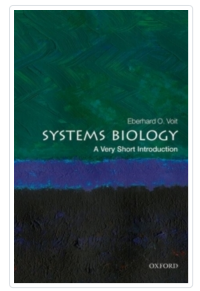


Systems Biology: A Very Short Introduction



Voit, Eberhard O.

SYNOPSIS

Systems biology came about as growing numbers of engineers and scientists from other fields created algorithms which supported the analysis of biological data in incredible quantities. Whereas biologists of the past had been forced to study one item or aspect at a time, due to technical and biological limitations, it suddenly became possible to study biological phenomena within their natural contexts. This interdisciplinary field offers a holistic approach tointerpreting these processes, and has been responsible for some of the most important developments in the science of human health and environmental sustainability.

This Very Short Introduction outlines the exciting processes and possibilities in the new field of systems biology. Eberhard O. Voit describes how it enabled us to learn how intricately the expression of every gene is controlled, how signaling systems keep organisms running smoothly, and how complicated even the simplest cells are.

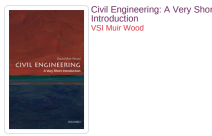
Editorial	Oxford UP	u
Subject	Biología	d e
Collection	Very Short	fie
Collection	Introductions	_th
EAN	9780198828372	th
Status	Disponible	V
Binding	Rústica	ti
Pages	160	-
Size	170x118x9 mm.	-Т -С
Weight	126	_m
Language	Inglés	
Price (Tax inc.)	16,12€	

SI Muir Wood

le explores what this field is about, why it is needed, and how it will affect our inderstanding of life, particularly in the areas of personalizedmedicine, drug levelopment, food and energy production, and sustainable stewardship of our nvironments. Throughout he considers how new tools are being provided from the ields of mathematics, computer science, engineering, physics, and chemistry to grasp he complexity of the countless interacting processes incells which would overwhelm he cognitive and analytical capabilities of the human mind. ABOUT THE SERIES: The /ery Short Introductions series from Oxford University Press contains hundreds of itles in almost every subject area.

These pocket-sized books are the perfect way to get ahead in a new subject quickly. Dur expert authors combine facts, analysis, perspective, new ideas, and enthusiasm to nake interesting and challenging topics highly readable....

Related Titles



Beauty: Scruton,		rt
	Poper Souton BEAUTY A Way Short Introduction	
	DCOM	

A Very Short Introduction Roger



Utilitarianism: A Very Short Singer, Peter; De Lazari-Radek, Katarzyna Introduction