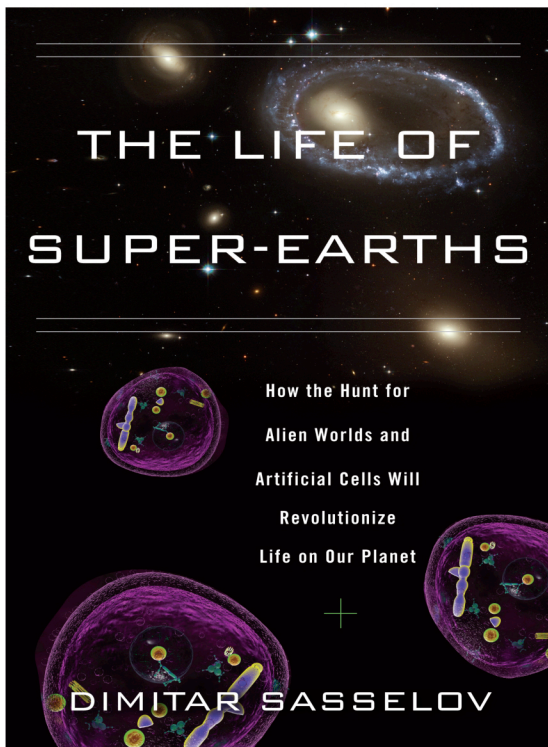


Coming in January 2012, from Dimitar Sasselov and Basic Books

THE LIFE OF SUPER-EARTHS

HOW THE HUNT FOR ALIEN WORLDS AND ARTIFICIAL CELLS WILL
REVOLUTIONIZE LIFE ON OUR PLANET



Recently, we have witnessed unprecedented breakthroughs in the seemingly unrelated fields of synthetic biology and exoplanetary astronomy. In *The Life of Super-Earths*, expert astronomer Dimitar Sasselov aims to highlight these groundbreaking findings and explain how what we learn in the laboratory informs our investigation of the universe, and vice versa.

The discovery of a New Earth may be in our future. But a truly “alien” life form is more likely to emerge from our planet’s natural environment or in a petri dish at a research lab. We may cross a milestone into the era of synthetic biology under the microscope. These breakthroughs will shed new light on our place in the universe and answer the age-old question: *Are we alone in the universe?*

The Life of Super-Earths offers nothing short of a revolution in our understanding of life and its place in the cosmos.

“In this short, sharp look at the [extrasolar planet] subset called ‘super-Earths’ — rocky or oceanic, but more massive than Earth — astronomer Dimitar Sasselov gives us the science and the speculation about life on other worlds.” —*Nature*

ISBN: 978-0-465-02193-2
Hardcover | \$26.99 US / \$31.50 CAN
Available in January 2012
www.lifeofsuperearths.com
Published by Basic Books

“As short, cogent and stimulating as John Gribbin’s *Alone in the Universe*, but far more optimistic. Readers should check out both.”

—*Kirkus Reviews*, starred review

“Dimitar Sasselov once told me that ‘biology is the future of astronomy,’ a statement which amazed and intrigued me. In this new brilliant book he explains why his expanded notion of astronomy includes biology, and geology and chemistry, in its exciting search for new planets, new worlds, and new life. Sasselov is one of the great public intellectuals of the 21st century. He inspires artists, architects, philosophers and many others. It is urgent to read Sasselov.”

—Hans Ulrich Obrist, Co-Director of Exhibitions and Programmes, Serpentine Gallery

“In engaging prose, Dimitar Sasselov explains how remarkable breakthroughs in astronomy are reframing one of humankind’s oldest questions—are we alone in the universe? *The Life of Super-Earths* provides nutrition for the lively mind.”

—Andrew H. Knoll, Fisher Professor of Natural History, Harvard University, and author of *Life on a Young Planet*

Dimitar Sasselov is a Professor of Astronomy at Harvard University and the Founder and Director of the Harvard Origins of Life Initiative. His research has been covered by the *New York Times*, the *Boston Globe*, and others. He lives in Boston, Massachusetts.