

# Best Science Books 2010: SFGate / San Francisco Chronicle

Category: [best science books 2010](#) • [science books](#)

Posted on: November 30, 2010 1:14 PM, by John Dupuis

This list is from [SFGate / San Francisco Chronicle](#) and is drawn from their [nonfiction](#), [architecture](#) and [nature](#) lists.

- **The Wave: In Pursuit of the Rogues, Freaks, and Giants of the Ocean** by Susan Casey
- **Packing for Mars: The Curious Science of Life in the Void** by Mary Roach
- **Atlantic: Great Sea Battles, Heroic Discoveries, Titanic Storms, and a Vast Ocean of a Million Stories** by Simon Winchester
- **City Building: Nine Planning Principles for the Twenty-First Century** by John Lund Kriken
- **Float!: Building on Water to Combat Urban Congestion and Climate Change** by Koen Olthuis and David Keuning
- **Bird Songs Bible: The Complete Illustrated Reference for North American Birds** edited by Les Beletsky
- **Rivers of California: Nature's Lifelines in the Golden State** by Tim Palmer

## SFGate

home of the

**San Francisco Chronicle**

[Subscribe to the weekend Chronicle](#)



**John King**

**Float!: Building on Water to Combat Urban Congestion and Climate Change**, by Koen Olthuis and David Keuning (Frame; 304 pages; \$59). How to stop worrying and love the urban impact of climate change: a color-saturated exploration of buildings on and near water, from an architect in the Netherlands who specializes in floating structures. Many examples here are real - the Dutch have been fighting off the sea for centuries - while others are wildly conceptual. But the core of "Float!" is this 21st century reality: "politicians and citizens must be receptive to a more flexible society."

*E-mail John King at [jking@sfchronicle.com](mailto:jking@sfchronicle.com).*

*This article appeared on page **FE - 3** of the San Francisco Chronicle*