

Nanocosm

Nanotechnology and the Big Changes Coming From The Inconceivably Small

William Illsey Atkinson

In *Nanocosm*, Atkinson takes readers into the incredibly complex, yet equally beautiful world of nanotechnology. Atkinson distinguishes hype and speculation from the amazing reality of what truly is possible through nanotechnology in our very immediate future: cell-sized computers triggered by single electrons rather than millions...microchips that contain the diagnostic capability of full-sized medical labs...exceptionally strong and resilient carbon nanotubes that will revolutionize the process of structural engineering...and much more.

Asking critical questions about the latest and most intriguing areas of nanotech, Atkinson interviews the most important scientists, ethicists, and business executives in Canada, the United States and Japan which are at the forefront of this exciting new field to give a riveting account of what is arguably the most important technical frontier since human beings launched themselves into outer space.

Nanocosm charts the first great voyages of discovery into a bizarre new realm, one that is small in size...but epic in meaning.

Praise For Nanocosm:

"...*Nanocosm* is an irreverent, comprehensive romp, (written) by an experienced science popularizer..."

Wall Street Journal

"If there was an award for the nanotech book that's the most accessible and easy to read, *Nanocosm* would be the only nominee."

Georgia Straight

"...written in an engaging and readable style..."

Vancouver Sun

"*Nanocosm* is the nanotechnology book we have all been waiting for – accurate, realistic, and oh so readable. It's rare book that researchers and business people can both enjoy."

F.Mark Modzelewski, Executive Director
NanoBusiness Alliance

Non-Fiction, Science

306 pages hardcover

Published Viking Canada and Amacom USA

Spring 2003

Rights available: UK, Commonwealth (excluding Canada), Japanese. – Seventh Avenue

All other rights Amacom NYC.



Non-Fiction

