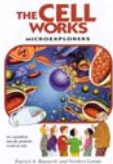


Nano Book List (accompanying *It's a Nano World* exhibition)



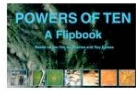
Patrick A. Baeuerle and Norbert Landa (1995) *The Cell Works: Microexplorers: An Expedition into the Fantastic World of Cell* (Microexplorers Series), Barrons Juveniles, 42 pages.



Istvan Banyal (1998) *Re-Zoom*, Puffin, 64 pages.



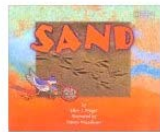
Melvin Berger and Marilyn Hafner (Illustrator) (1995) *Germs Make Me Sick!* Let's Read and Find Out Science, Harpercollins Juvenile Books, 32 pages.



Charles and Ray Eames (1998) *Power of Ten: A Flipbook*, W H Freeman & Co., 154 pages.



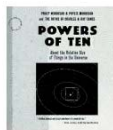
Frank B. Edwards (1992) *Close Up: Microscopic Photographs of Everyday Stuff*, Firefly Books, 48 pages



Ellen J. Prager and Nancy Woodman (Illustrator) (2000) *Sand: Jump into Science*, National Geographic, 32 pages.



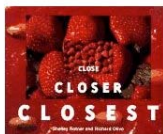
Stephen Kramer and Dennis Kunkel (Photographer) (2003) *Hidden Worlds : Looking Through a Scientist's Microscope*, Houghton Mifflin Co., 57 pages.



Philip Morrison, Phylis Morrison, Office of Charles and Ray Eames (1994) *Powers of Ten: A Book About the Relative Size of Things in the Universe*, W H Freeman & Co.



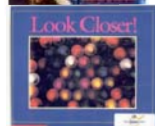
Kirsteen Rogers, et al (2002) *The Usborne Internet-Linked Complete Book of the Microscope*, Usborne Pub Ltd., 96 pages.



Shelley Rotner (Illustrator) and Richard F. Olivo (1997) *Close, Closer, Closest*, Atheneum, 40 pages

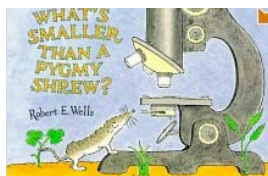


Howard Tomb and Dennis Kunkel (1993) *Microaliens: Dazzling Journeys With an Electron Microscope*, Farrar Straus & Giroux.

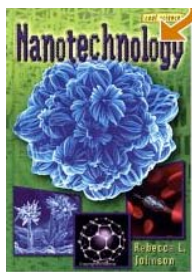


Peter Ziebel (1993) *Look Closer!* Clarion Books, 32 pages.

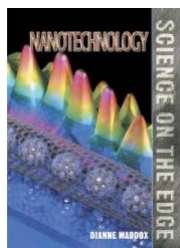
Nano Book List (additional accompanying *Too Small to See* exhibition)



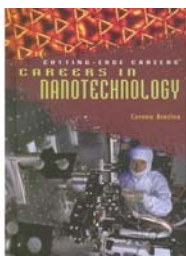
Robert E. Wells (1995)
What's Smaller Than a Pygmy Shrew?,
Albert Whitman & Company.
Reading level: Ages 4-8
ISBN-10: 0807588385
ISBN-13: 978-0807588383



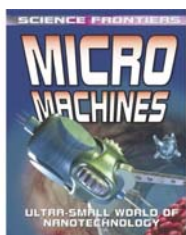
Rebecca L. Johnson (2005)
Nanotechnology (Cool Science),
Lerner Publications, 48 pages.
Reading level: Ages 9-12
ISBN-10: 0822521113
ISBN-13: 978-0822521112



Dianne Maddox (2005)
Science on the Edge - Nanotechnology
Blackbirch Press, 48 pages.
Reading level: Ages 9-12
ISBN-10: 1410305309
ISBN-13: 978-1410305305

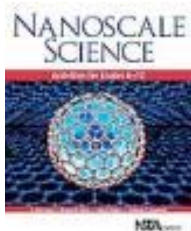


Corona Brezina (2007)
Careers in Nanotechnology (Cutting-Edge Careers),
Rosen Publishing Group, 64 pages.
ISBN-10: 1404209557
ISBN-13: 978-1404209558



David Jefferis (2006)
Micro Machines: Ultra-Small World of Nanotechnology (Science Frontiers)
Crabtree Publishing Company, 32 pages
Reading level: Ages 9-12
ISBN-10: 0778728730
ISBN-13: 978-0778728733

for educators:



M. Gail Jones, Michael R. Falvo, Amy R. Taylor, and Bethany P. Broadwell (2007)
Nanoscale Science: Activities for Grades 6-12
NSTA Press Book 155 pages
ISBN: 978-1-93353-105-2
Grade Level: Middle School, High School