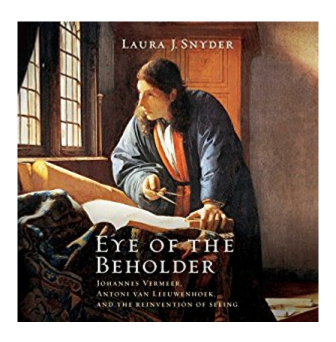
## The book was found

# Eye Of The Beholder: Johannes Vermeer, Antoni Van Leeuwenhoek, And The Reinvention Of Seeing





# Synopsis

"See for yourself!" was the clarion call of the 1600s. Natural philosophers threw off the yoke of ancient authority, peered at nature with microscopes and telescopes, and ignited the scientific revolution. Artists investigated nature with lenses and created paintings filled with realistic effects of light and shadow. The hub of this optical innovation was the small Dutch city of Delft. Here Johannes Vermeer's experiments with lenses and a camera obscura taught him how we see under different conditions of light and helped him create the most luminous works of art ever beheld. Meanwhile his neighbor Antoni van Leeuwenhoek's work with microscopes revealed a previously unimagined realm of minuscule creatures. The result was a transformation in both art and science that revolutionized how we see the world today.

## **Book Information**

**Audible Audio Edition** 

Listening Length: 13 hours and 34 minutes

Program Type: Audiobook

Version: Unabridged

Publisher: HighBridge, a Division of Recorded Books

Audible.com Release Date: March 16, 2015

Whispersync for Voice: Ready

Language: English

ASIN: B00TE3N3VW

Best Sellers Rank: #51 in Books > Science & Math > Experiments, Instruments & Measurement > Scientific Instruments #115 in Books > Audible Audiobooks > Arts & Entertainment > Art #198 in Books > Engineering & Transportation > Engineering > Reference > Patents & Inventions

#### Customer Reviews

Laura Snyder has written a generally informative but flawed account about the extent to which optical devices in seventeenth century Europe contributed to an ever expanding, "enlightened" knowledge about the material world, a process that continues to anchor contemporary scientific inquiry and will become increasingly important in and for the future. Snyder weaves a complicated narrative about how hundreds of people, led initially by the likes of Francis Bacon, Galileo, Johannes Kepler, reciprocally honed their thinking and developed increasingly sophisticated optical technology, throughout focusing upon the intertwining careers of the microscopist Antoni Van Leeuwenhoek and the painter Johannes Vermeer, exact contemporaries (born within days of each

other in 1632) and lifelong neighbors in the Dutch town of Delft. Nearby lived the the influential statesman, Constantijn Huygens; his son, Christiaan, the most accomplished of the century's astronomers; and Baruch Spinoza, perhaps the century's greatest rationalist who died most likely of silicosis as he hand ground lenses for a living. Rene Descartes, while living in Leiden, published his "Meditations," a treatise in large part about the nature of human perception and the means by which people could discern trustworthy knowledge. All, to one extent or another, used optical devices--a variety of lenses, mirrors, magnification glasses--to inform their work. This kaleidoscope of interlacing optical activity constitutes the book's great value, bringing together in one rather chatty volume the key players and evolving optical technology that now undergird much of culture.

### Download to continue reading...

Hacking: Tapping into the Matrix Tips, Secrets, steps, hints, and hidden traps to hacking: Hacker, Computer, Programming, Security & Encryption Jack and the Hungry Giant Eat Right With Myplate Information Architecture: For the Web and Beyond Keep Your Love On: Connection Communication And Boundaries The Smarter Screen: Surprising Ways to Influence and Improve Online Behavior The New Rules for Love, Sex, and Dating A Lifelong Love: How to Have Lasting Intimacy, Friendship, and Purpose in Your Marriage Beautiful Data: A History of Vision and Reason since 1945 (Experimental Futures) Garden City: Work, Rest, and the Art of Being Human. Fear and Faith: Finding the Peace Your Heart Craves To Heaven and Back: The Journey of a Roman Catholic Priest A Doctor's Tools (Community Helpers and Their Tools) Why Suffering?: Finding Meaning and Comfort When Life Doesn't Make Sense Rainbow Warriors and the Golden Bow: Yoga Adventure for Children (Rainbow Warriors Yoga Series) Touching Heaven: A Cardiologist's Encounters with Death and Living Proof of an Afterlife Machines of Loving Grace: The Quest for Common Ground Between Humans and Robots Husband After God: Drawing Closer To God And Your Wife Sex is a Funny Word: A Book about Bodies, Feelings, and YOU Learn Command Line and Batch Script Fast, Vol II: A course from the basics of Windows to the edge of networking How to Start a Business Analyst Career: The handbook to apply business analysis techniques, select requirements training, and explore job roles ... career (Business Analyst Career Guide)

**Dmca**