

# Ernest Abbe, 1840-1905

## Nauka - Ernst Abbe Biography (1840)

Description: -

Opticians -- Germany -- Biography  
Abbe, Ernst, -- 1840-1905. Ernest Abbe, 1840-1905

Putting people first, the right to know  
Nauchno-biograficheskaiā seriiā (Akademiiā nauk SSSR)  
Nauchno-biograficheskaiā seriiā / Akademiiā nauk SSSRErnest  
Abbe, 1840-1905  
Notes: Bibliography: p. 147-[152].  
This edition was published in 1985



Filesize: 28.88 MB

Tags: #Ernst #Abbe #Biography #(1840)

### Ernst Abbe (1840)

In 1870, he accepted a contract as an associate of experimental , and in Jena. His father's employer continued to fund him. Although the first theoretical derivations of were published by others, it is fair to say that Abbe was the first to reach this conclusion experimentally.

### Ernst Abbe

Jena, Germany: Verlag Von Gustav Fischer: 71—109. Zeiss had realized that the dramatic rise in scientific interest and research in Europe would create a demand for precision instruments--instruments his shop could easily provide. Jena, Germany: Verlag Von Gustav Fischer: 35—44.

### Abbe, Ernst, 1840

Journal of the Royal Microscopical Society.

### Abbe, Ernst, 1840

In 1868 he invented the apochromatic lens system for the microscope.

### Abbe, Ernst, 1840

Becoming wealthy through his optical work and a partnership with Zeiss, Abbe set up and endowed the Carl Zeiss Foundation for research in science and social improvement in 1891. In 1855 Zeiss, the owner and operator of a local company which built optical instruments, approached him.

### Abbe, Ernst, 1840

Jena, Germany: Verlag Von Gustav Fischer: 98—105.

## Related Books

- [Geschichtlichkeit des Seelischen - der historische Zugang zum Gegenstand der Psychologie](#)
- [Pusjkins Monumentet och Alexanderkolonnen.](#)
- [Daimler Dart & v-8 250, 1959-1969](#)
- [Moon story](#)
- [Residential services for the mentally retarded - an action policy proposal.](#)