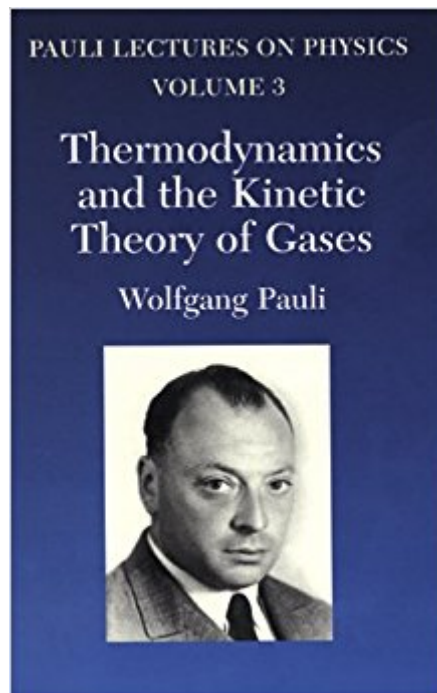


The book was found

# Thermodynamics And The Kinetic Theory Of Gases: Volume 3 Of Pauli Lectures On Physics (Dover Books On Physics)



## Synopsis

Examines basic concepts and the First Law, Second Law, equilibria, Nernst's Heat Theorem, and the kinetic theory of gases. Includes an index and a wealth of figures. An important resource for students and physicists, it can be read independently by those who wish to focus on individual topics. 1973 edition.

## Book Information

Series: Dover Books on Physics (Book 3)

Paperback: 160 pages

Publisher: Dover Publications; Dover ed edition (October 18, 2010)

Language: English

ISBN-10: 0486414612

ISBN-13: 978-0486414614

Product Dimensions: 5.4 x 0.4 x 8.5 inches

Shipping Weight: 5.6 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars [See all reviews](#) (3 customer reviews)

Best Sellers Rank: #1,390,392 in Books (See Top 100 in Books) #40 in [Books > Engineering & Transportation > Engineering > Aerospace > Gas Dynamics](#) #619 in [Books > Science & Math > Physics > Dynamics > Thermodynamics](#) #1216 in [Books > Textbooks > Science & Mathematics > Mechanics](#)

## Customer Reviews

This is a short and light book that addresses the main subject clearly and concisely and, at various points, brings some different foci than those often dealt with by reference books. It worth have all six books of the serie. In addition, the book arrived within de estimated delivery time and in excellent condition. I recommend!

OK, having said that, here's a caveat. It says lectures. Don't expect WP to "teach" you physics. These books are stuffed with equations and WP begins his lectures without preamble and starts to write equations. You ought to have had a great deal of calculus to wade through his backyard. Its not easy but when you start to read it, you also notice that this guy makes precise his lectures. No wishy washy way of telling you of physical reality. It is there, Pauli sees it and tells you the equation for it and takes it from there. I do not agree with the other person who thinks WP is not as good as Einstein. Einstein once answered to someone that he thought that W. Pauli is the only one he can

think of as his successor. Besides do not forget that if Sommerfeld felt that Pauli was not VERY good, he would not have had him contribute to the Mathematical Encyclopedia at age 20! He wrote a full blown account of the Special and General theories for Goettingen's Math encyclopedia in 1920! This account is still considered contemporary and a best seller. A mere 4 years after it was invented when most physicists could not even figure out what it was all about. That in itself speaks volumes. He also had the courage to tell anyone, including Einstein that they were wrong when they were wrong (or not even wrong). In my humble opinion, Pauli was probably as good as Einstein and about as good as Heisenberg or Dirac.

Max Born, who knew both, rated Pauli as good as Einstein. I don't agree, but, OK, it's a nice compliment! Anyway, Pauli was really great, and a great writer, in this case far surpassing Einstein. These are his lectures (mostly) on Thermodynamics at the ETH, Zurich, which, by the way, was Einstein's alma mater. Pauli lectured on all of theoretical physics there, for several years. He was revered, and the students carefully took notes of whatever he said and write. These notes were then carefully edited by senior colleagues, like Charles Enz. The result was a slim, compact, wonderful text of Carnot-cycle thermodynamics which has even some originality: the master deemed it necessary to reformulate the treatment of chemical equilibrium (using van't Hoof boxes) to reach his standards of excellence. This is not a text-book on thermodynamics for beginners: it is a exquisite booklet to polish your understanding and reveal the great elegance and depth of the thermodynamical formalism and, most importantly, ideas.

[Download to continue reading...](#)

Thermodynamics and the Kinetic Theory of Gases: Volume 3 of Pauli Lectures on Physics (Dover Books on Physics) Kinetic Theory of Gases (Dover Books on Chemistry) Kinetic theory of gases,: With an introduction to statistical mechanics, (International series in physics) An Introduction to the Kinetic Theory of Gases. The Feynman Lectures on Physics, Vol. II: The New Millennium Edition: Mainly Electromagnetism and Matter (Feynman Lectures on Physics (Paperback)) (Volume 2) Thermodynamics (Dover Books on Physics) Physics for Scientists and Engineers, Vol. 1: Mechanics, Oscillations and Waves, Thermodynamics (Physics for Scientists & Engineers, Chapters 1-21) Statistical Mechanics, Kinetic Theory and Stochastic Process The Firebrand and the First Lady: Portrait of a Friendship: Pauli Murray, Eleanor Roosevelt, and the Struggle for Social Justice Pauli Murray: The Autobiography of a Black Activist, Feminist, Lawyer, Priest, and Poet Lectures on Calvinism, The Stone Lectures of 1898 Kinetic Golf: Picture the Game Like Never Before Physics for Scientists and Engineers with Modern Physics: Volume II (3rd Edition) (Physics

for Scientists & Engineers) Thermodynamics of Pharmaceutical Systems: An introduction to Theory and Applications The Feynman Lectures on Physics, Vol. I: The New Millennium Edition: Mainly Mechanics, Radiation, and Heat (Volume 1) The Feynman Lectures on Physics: Volume 1, Quantum Mechanics The Feynman Lectures on Physics: Volume 2, Advanced Quantum Mechanics Atomic Physics and Human Knowledge (Dover Books on Physics) Electrodynamics and Classical Theory of Fields and Particles (Dover Books on Physics) Scattering Theory: The Quantum Theory of Nonrelativistic Collisions (Dover Books on Engineering)

[Dmca](#)