



## Physics tutorial

By BEN SHE.YI MING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pages Number: 366 Publisher: China Agricultural University Press Pub. Date :2009-12-01. University Physics Course is the Ministry of Education. institutions of higher agriculture. forestry. science-based teaching model recommendation of the Steering Committee materials . According to the teaching of the Steering Committee of Agriculture and Forestry 64 hours to develop the physical requirements of the syllabus. the textbook selection of mechanical. thermal. electromagnetics. optics and modern physics four major traditional content to the application of physics in the agriculture. forestry. as an introduction. step by step The students described agriculture. forestry. should master the basic concepts of physics and the basic law. College Physics Course. concise. complete. clear context for agricultural and forestry colleges need less hours of physical education. This material is the country s agriculture. forestry. regional nine university physics teaching experience in the crystallization of the physical quality of the students have broad and representative. Contents: Part 1. Chapter 1. Mechanics. basic laws of mechanics particle kinematics 1.2 1.1 1.3 particle kinetic power potential energy function principle 1.4 1.5 Momentum conservation of mechanical energy and...



**READ ONLINE**  
[ 2.06 MB ]

### Reviews

*Comprehensive information! Its this sort of excellent go through. It is packed with knowledge and wisdom You may like just how the author publish this book.*

-- **Mustafa McGlynn**

*Complete guideline! Its this kind of great read through. It is probably the most incredible pdf i actually have read through. Its been developed in an extremely straightforward way and it is simply soon after i finished reading this book through which actually modified me, affect the way i really believe.*

-- **Beryl Labadie I**