



## Junior high school physics formula's law and points dialysis (New Standard Universal) (9th Revision) (with an efficient learning cards)(Chinese Edition)

By NIU SHENG YU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: 2011 Pages: 246 Language: Chinese in Publisher: Liaoning Education Press. junior high school physics formula's law and points dialysis (New Standard Universal) (9th Revision) has the following distinct characteristics: outline learning grouped together in law by the form of the outline of a complex system of knowledge. the knowledge points at a glance. but also reflects the logical relationship between knowledge. Graphics combine learning method uses a combination of graphics and text. and demonstrate knowledge of internal relations. Reasoning reasoning learning method using the method of logical reasoning. inductive. summed up. looking for a new physical laws. Compared the learning method to accurately distinguish understanding of objects. to seize different characteristics compared learning. while helping us to gain a deeper understanding of the knowledge points. To Figure Explanation learning method utilize graphics vividly expressed the connotation of knowledge from the senses and rational understanding of knowledge. Contents: The first chapter of the first acoustic sound phenomenon. the generation and dissemination of sound. how can we hear the sound. the sound characteristics of four noise hazards and...

### Reviews

*If you need to adding benefit, a must buy book. It is actually rally interesting through reading time period. It is extremely difficult to leave it before concluding, once you begin to read the book.*

-- **Olen Mills**

*An extremely awesome ebook with perfect and lucid reasons. This is certainly for all who statte there was not a well worth looking at. Your daily life span will likely be convert as soon as you complete looking over this book.*

-- **Anahi Heaney**