



## High school (Vol.2) - high school physics textbooks and refined the whole solution

By ZHANG PEI RONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 164 Publisher: Shanghai Jiaotong University Pub. Date :2010-1-1. Contents: teaching periodic motion of the whole solution Chapter B A uniform circular motion the relationship between angular velocity and linear velocity centripetal acceleration centripetal force  $B * B * B$  Law of Universal Gravitation  $*$  Horizontal Projectile Motion Unit Summary mechanical vibration of  $C * C$  pendulum D E wave mechanical wave generated description of  $F * wave$  interference. diffraction unit Summary Chapter two mechanical power A B C reactive D gravitational potential energy kinetic energy power and energy change  $E * the$  relationship between the kinetic energy theorem of conservation of mechanical energy F of Chapter VI Summary and gas laws molecule A molecule B Avogadro constant gas pressure and gas volume relationship c relationship between the pressure and temperature of compressed gas applications D  $E * ideal$  after school gas equation gas refining Chapter Summary A periodic motion and uniform circular motion B angular velocity relationship  $B * B * centripetal$  acceleration centripetal force law of gravity  $B * Horizontal$  Projectile Motion self-testing a mechanical vibration of...



**READ ONLINE**  
[ 8.33 MB ]

### Reviews

*The publication is easy in read through safer to comprehend. It is actually loaded with wisdom and knowledge Its been printed in an extremely simple way and is particularly simply right after i finished reading through this pdf where actually modified me, affect the way i believe.*

-- **Ms. Clementina Cole V**

*This is the very best publication i have got read until now. It is definitely simplified but shocks within the fifty percent of the pdf. You may like how the article writer create this pdf.*

-- **Rosario Durgan**