## Internet Archive: Advanced Placement Physics B http://www.archive.org/details.php?offset=30&limit=10&identifier=ap\_physics\_b&verbose=6 approximate for the control of the con A A MIT ASE digg Gmail Froogle bills ▼ HAL iCal TV RSS (1223) ▼ News ■ HPA ■ Pubs ■ gtss ▼ Apple Versions Amazon codes internic ■ Universal access to human knowledge Web | Moving Images | Texts | Audio | Software | Education | Patron Info | About IA All Media Types Hello wiecking (not you? sign in or log out) earch: Advanced Search al Resources (Beta) > Monterey Institute for Technology & Education AP Courses > Advanced Placement Physics B Welcome to Advanced Placement Physics B 55 items **Top Batting Averages** (what's this?) selected The fifty-five lessons in this course on Physics cover such topics as Motion, Newtons Laws, Physics B Lesson 29: Laws of Work and Energy, Power, Mass, Impulse & Momentum, Torque & Rotational Statics, Thermodynamics Harmonic Motion, Gravity, Pressure & Buoyancy, Bernoullis Equation, Thermodynamics, Batting average: 32.02% Electricity, Circuits, Induction & Waves, Light, Atomic Energy, and Wave-Particle Duality. Browse by Subject / Keywords Physics B Lesson 22: Buoyancy Batting average: 28.32% Browse Advanced Placement Physics B 3. Physics B Lesson 25: Mechanical hide item descriptions Equivalent of Heat Batting average: 27.79% Physics B Lesson 31: Electric Fields There is currently no description for this item. 4. Physics B Lesson 24: Bernoulli's Equation Physics B Lesson 32: Electric Potential Batting average: 27.60% There is currently no description for this item. Physics B Lesson 33: Electrostatics with Conductors Physics B Lesson 21: Hydrostatic There is currently no description for this item. Pressure Batting average: 24.79% Physics B Lesson 34: Capacitors There is currently no description for this item. Physics B Lesson 35: Current, Resistance, Power There is currently no description for this item. **Most Downloaded Items** Physics B Lesson 36: DC Circuits with Batteries and... There is currently no description for this item. Physics B Lesson 01: Motion in Physics B Lesson 37: Capacitors in Circuits One Dimension 396 downloads There is currently no description for this item. Physics B Lesson 38: Forces on Moving Charges Physics B Lesson 19: Newton's There is currently no description for this item. Law of Gravity Physics B Lesson 39: Forces on Current-carrying Wires in... 148 downloads There is currently no description for this item. Physics B Lesson 14: Uniform Physics B Lesson 40: Fields of Long, Current-carrying Wires Circular Motion There is currently no description for this item. 121 downloads < Previous Page 4 of 6 Physics B Lesson 24: Bernoulli's

archive.org/details.php?offset=40&limit=10&identifier=ap\_physics\_b&verbose=1" in a new tab behind the current one