

1. Raymond Chang (2000). Flash animations - Rutherford's Experiment. Retrieved May 05, 2007

from

<http://www.mhhe.com/physsci/chemistry/essentialchemistry/flash/ruther14.swf>

2. Finklestein, N.D., Adams, W.K., Keller, C.J., Kohl, P.B., Perkins, K.K., Podolefsky, N.S., Reid, S., and Lemaster, R. (2005). When learning about the real world is better done virtually: A study of substituting computer simulations for laboratory equipment. Physical Review Special Topics: Physics Education Research 1, 010103, 1-8.

3. Arons, A. B. (1997). Teaching Introductory Physics. New York: Wiley

4. Carl R. (Rod) Nave (2006). Mind Map of Physics Concepts - Rutherford Backscattering. Retrieved May

04, 2007 from <http://hyperphysics.phy-astr.gsu.edu/hbase/frame.html>

5. Sokoloff, D.R. & Thornton, R.K. (1997, September). Using Interactive lecture demonstrations to create an active learning environment. The Physics Teacher, 35(6) 340-346.

APB  
or  
APS  
See  
Fix

TP T  
cite  
style.  
this is used

I suggest APB a  
libel to go with a score  
education) send for parent  
clarity teacher.  
I can Q2 is also a possible

In part,  
journal for this.

An acceptable first draft - please remote/reformat  
+ highlight it into a second draft, focusing  
a journal by title.