Chemistry 1B

Fall 2016

lectures topics 1-2

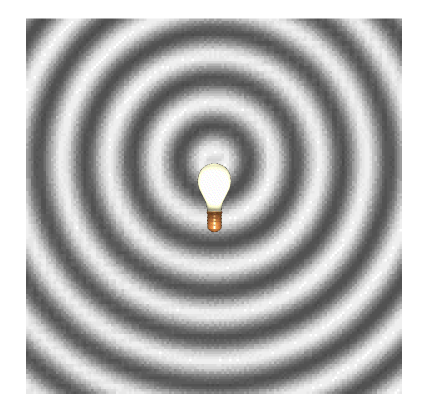
[ch 12 pp 522-537]_{7th}

- The "laws of nature" in 1900 (successful for describing large objects) describe particles AND describe waves
- Experiments that contradicted these laws (when applied on the scale of atomic dimensions)
 - ✓ Ultraviolet Catastrophe and Photoelectric Effect
 - ✓ Spectrum of Hydrogen Atom
 - ✓ Davisson-Germer and Compton Experiments
- particles **BEHAVE AS** waves waves **BEHAVE AS** particles
- obtain and use observed quantitative relationships (HW #1)
- Why? To understand the behavior of electrons in atoms an molecules

- fundamental particles and charge
 - electron: charge, m_e = 9.109 × 10⁻³¹ kg proton: + charge, m_p = 1.672 × 10⁻²⁷ kg neutron: 0 charge, m_n = 1.675 × 10⁻²⁷ kg [back page]
- particles in general

.....

electromagnetic waves



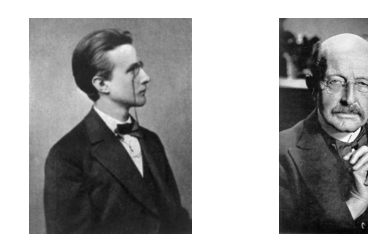
• electromagnetic wave

fig 12.1 ~ fig 12.2 fig 12.3 spectrum of visible light

- wave phenomena
 - refraction
 - dispersion
 - diffraction
 - interference and Fig. 12.7

- Blackbody radiation- Fig 12.4
- <u>Ultraviolet catastrophe</u> (p. 525)
- E=hv (energy per photon) h=constant= 6.626×10⁻³⁴ m² kg/s [J-sec] [J]=[E]=[kg m² s⁻²]

(HW#1 PROB 12.21)

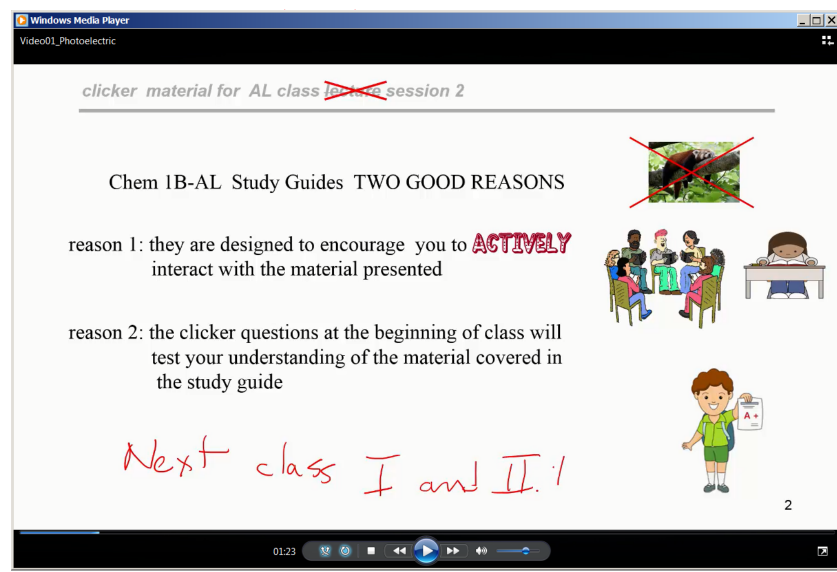


- kinetic energy
- potential energy
- conservation of energy
- momentum (p. 158)
- units and conversions

Chemistry 1B - AL

Experiments that ushered in the QUANTUM AGE

the Photoelectric Effect



Learning Objectives and Worksheet I

Chemistry 1B-AL Fall 2016

Lectures (1-2) Nature of Light and Matter, Quantization of Energy, and the Wave-Particle Duality

- I. Understand the following aspects of the laws of physics circa 1900, which were successful for describing large objects (i.e. particles) and electromagnetic waves:
- 1. Be able to identify the following fundamental particles, their respective charges, and their relative masses (high school review?? learned on MOM's knee in your childhood??)
 - 2. What are three properties that were considered by 19th century physicists to be exclusively 'properties of particles'?
 - **3.** What are three characteristics or properties that were considered by 19th century physicists to be exclusively 'properties of waves?
 - 4. Waves (sound, water, electromagnetic, etc.) are characterized by several properties
 - Know the types of radiation found at various frequencies of electromagnetic radiation and their relative ordering (as a function of wavelength)
 - 6. Visible electromagnetic radiation fall correspond to wavelengths
- **₹**

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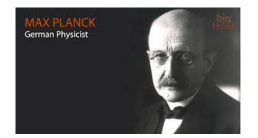
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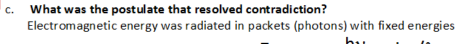
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- 7. Understand the following terms, relationships, and phenomena. Which of these were associated with the classical concept of particles, which with classical electromagnetic waves, and which with both (in classical models)? [most important are in **bold**]
 - i. Kinetic energy
 - ii. Potential energy (e.g. electrostatic pull, gravitation, stretched spring)
 - iii. Conservation of energy
 - iv. Relation between frequency and wavelength
 - v. Momentum
 - vi. Maxwell's Laws (will study in physics 6; describes electromagnetic waves)
 - vii. Dispersion
 - viii. Refraction
 - ix. Diffraction
 - x. Interference (constructive and destructive)

Introduction: Between 1887 and 1927 experiments indicated that the distinctions between particles and waves were less clear cut than previously postulated



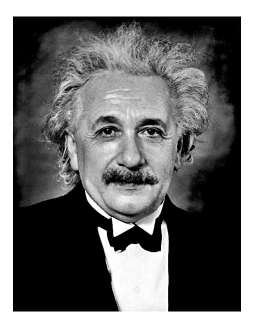
- II. Understand the following observations and their implications regarding the deficiencies of the classical physics model
 - 1. Photons:
 - i. Experiment: BLACKBODY RADIATION
 - a. What was observed?
 - b. What was the contradiction to laws of classical physics? c. What was the postulate that resolved contradiction?



related to their wavelength Planck's law $E_{photon} = \frac{h\nu}{10^{-34} \text{ m}^2 \text{ kg} \text{ s}^{-1}} (\text{or } h=6.626 \times 10^{-34} \text{ J sec})$ is Planck's constant.

Know how to find/calculate all variables in Planck's equation

Photoelectric effect



Chemistry 1B-AL Fall 2016, Study Guide and Worksheet I

- c. What was the postulate that resolved contradiction? Electromagnetic energy was radiated in packets (photons) with fixed energies related to their wavelength. Planck's law Ephoton=___=hc/\lambda_ where h=6.626 \times 10^4 m² kg s⁴ Planck's constant.
- d. Know how to find/calculate all variables in Planck's equation
- ii. Experiment: PHOTOELECTRIC EFFECT (Einstein won <u>Nobel Prize 1921</u> for interpretation of the Photoelectric Effect)

a. What was observed?

b. What was the contradiction to laws of classical physics?

c. What classical physics would predict??

(1) Long wavelength, small amplitude electromagnetic wave

(2) Long wavelength, large amplitude electromagnetic wave

Chemistry 1B-AL Fall 2016, Study Guide and Worksheet I

d. What was observed in terms of ejected electrons:

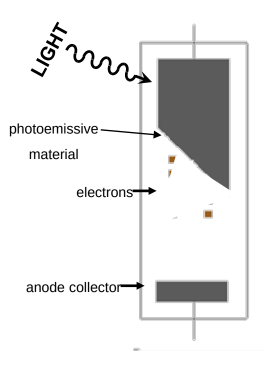
Wavelength of light	Intensity of light	Relative number of electrons (none/few/many)	Relative velocity of electrons (slow/fast)
long $(hc/\lambda < \Phi)$	weak		
long (hc/λ < Φ)	strong		
medium (hc/ λ just above Φ)	weak		
short (hc/λ >>> Φ)	weak		
short (hc/λ >>> Φ)	strong		

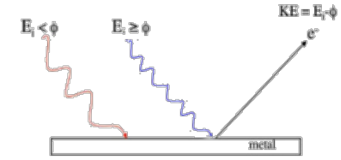
e. What was the postulate that resolved contradiction?			
	f. Be able to calculate the minimum energy to remove an electron from a		
HW #1: 3, 4, 5	"potential well" and the K.E. of any ejected electrons.		

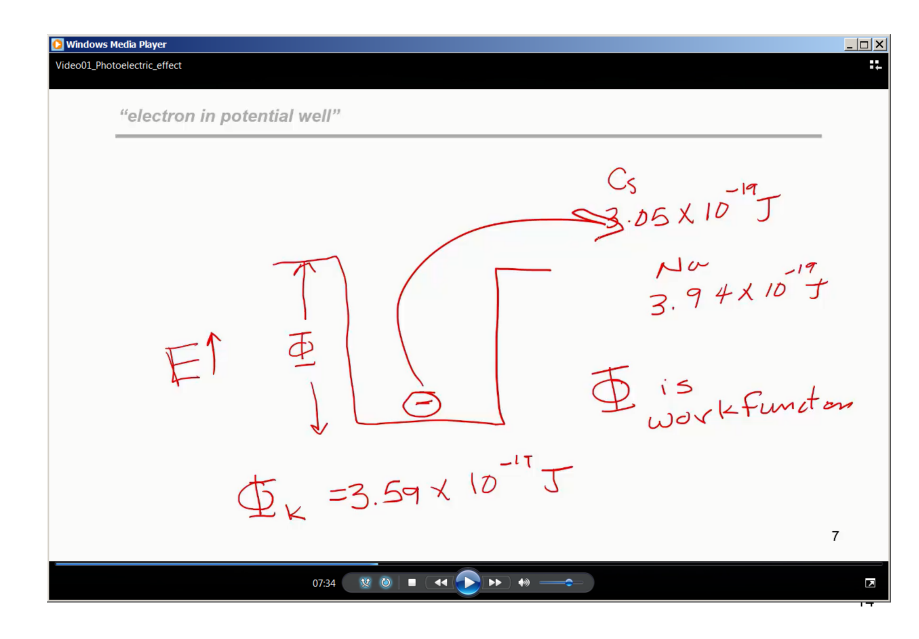
photoelectric effect (pp 514-515)



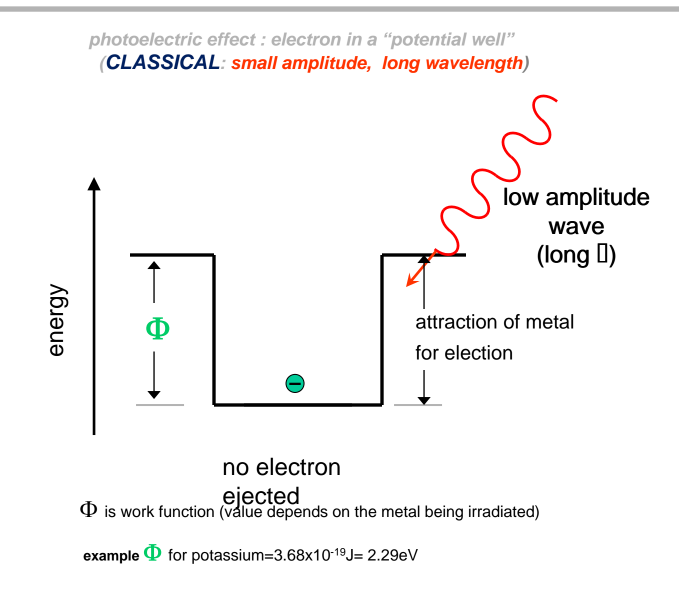
- what's observed
- interpretation

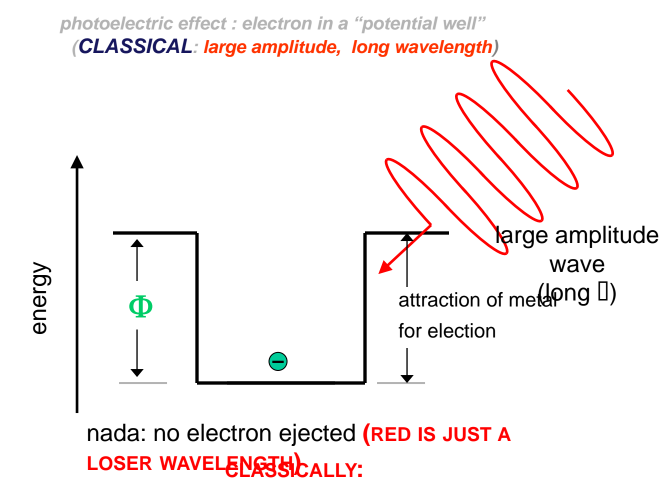




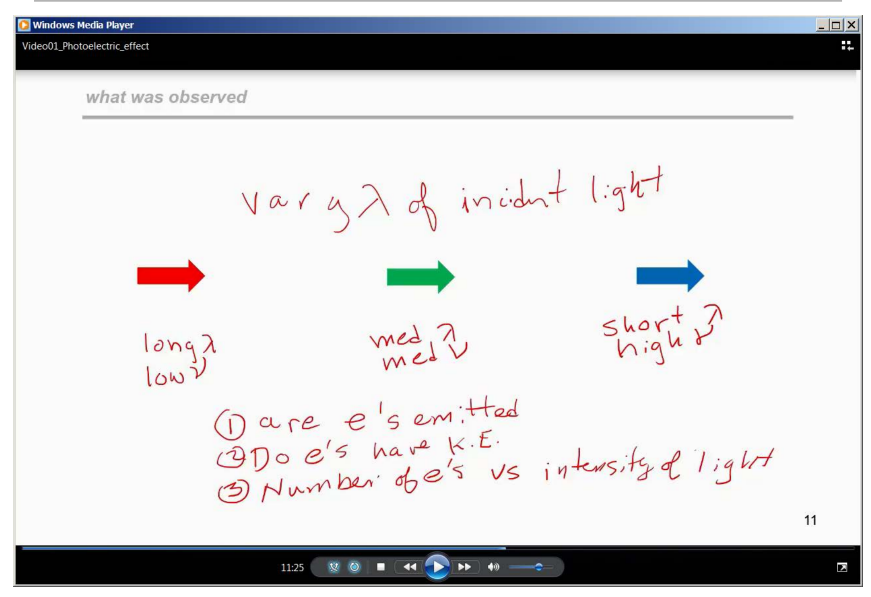


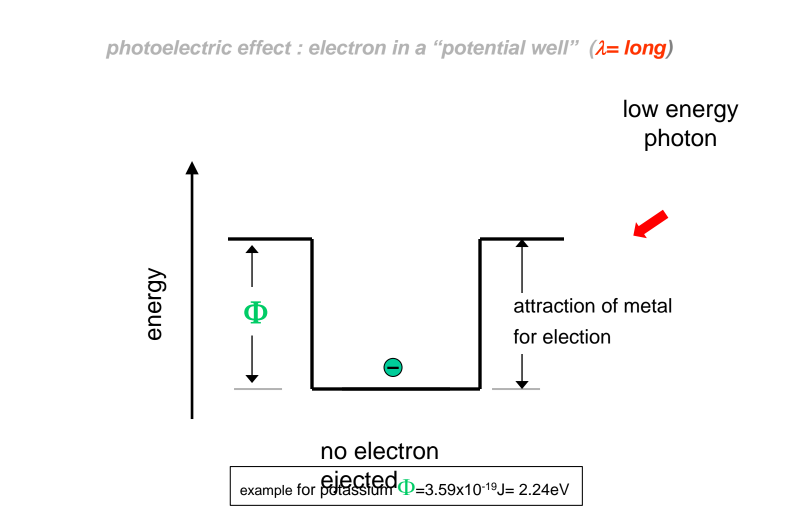
_	ws Media Player Photoelectric_effect	
VIdeo01_	Photoelectric_enect	
	what was expected classically	
	red light Weak	Chemistry JB-AL Fall 2016, Study Guide and Worksheet I c. What was the postulate that resolved contradiction? Electromagnetic energy was radiated in packets (photons) with fixed energies
		related to their wavelength Flanck's law E _{photon} =hc/h_ where h=6.626 × 10 ⁻⁵⁴ m ² kg s ² Planck's constant. d. Know how to find/calculate all variables in Planck's equation
	Weak	Know now to impressive an variables in
		b What was the contradiction to laws of classical physics?
	strong, intense	
	\sim \wedge	
		C What classical physics would predict??
		(1) Long wavelength, small amplitude electromagnetic wave . (2) Long wavelength, large amplitude electromagnetic wave
		(2) Long wavelengin, nage ampiroue electromagnetic wave
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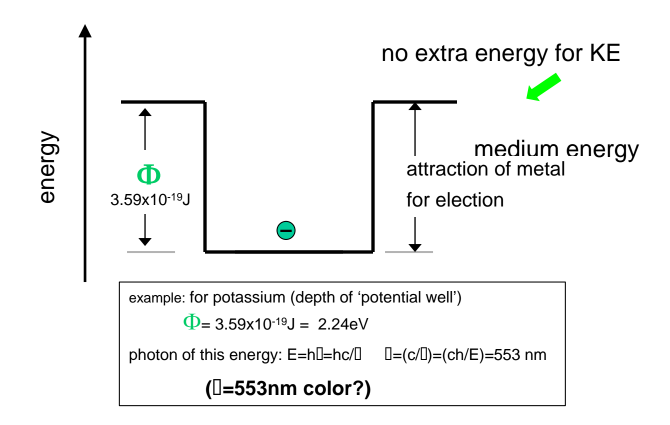


just increase amplitude to get enough energy to eject electron !!

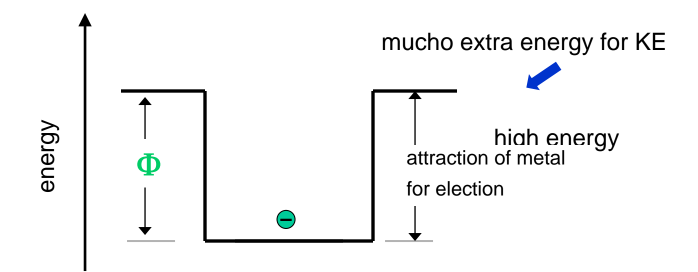




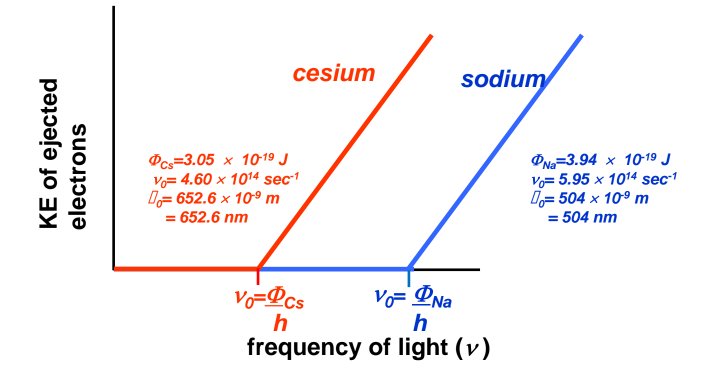
photoelectric effect : electron in a "potential well" ($\lambda = medium$)



photoelectric effect : electron in a "potential well" ($\lambda = short$)



summary of observations



for given $v > v_0$ increase intensity of light \Rightarrow more photons, but E per photon remains same \Rightarrow more electrons, but of same kinetic energy conservation of energy (p 527)

if an individual photon does not have sufficient energy to 'kick' electron out of the potential well of metal:

NO ELECTRONS EJECTED !

DEFINITION work function of metal: $\Phi_{\text{metal}} \equiv hv_0 = \frac{hc}{\lambda_0}$ i.e. depth of well and the minimum energy to eject electron

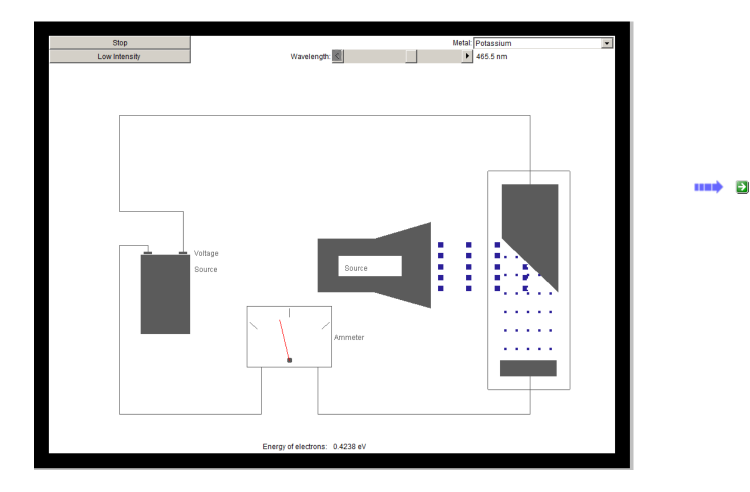
if a individual photon that has sufficient energy to 'kick' electron out of the potential <u>well of metal:</u>

energy of photon = energy to get out of well + kinetic energy of electron

$$hv_{photon} = hv_{0} + K.E. = \Phi_{metal} + \frac{1}{2}m_{e}v_{electron}^{2}$$

$$K.E. = hv_{photon} - hv_{0} = hv_{photon} - \Phi_{metal}$$

$$v_{electron} = \left(\frac{2}{m_{e}}(hv_{photon} - \Phi_{metal})\right)^{1/2}$$
(HW#1 12.27)
(HW#1 12.27)



24

Next Class Session !!!

- 2. Energies of electrons in atoms are quantized:
- 3. "Particles" behaving like "waves"

4. "Waves" behaving like "particles" (actually "more of waves behaving like particles" since the quanta of radiation in the photoelectric effect may be thought to be examples of light with particle-like behavior)

III. Measurement and the Uncertainty Principle (consequences of wave-like properties)



classical prediction (death spiral)



• observation of atomic spectra <u>fig. 12.8</u>

$$\frac{1}{\lambda} = R \left(\frac{1}{n_1^2} - \frac{1}{n_2^2} \right) \quad n_2 \text{ and } n_1 \text{ are integers with } n_2 > n_1$$
$$R = 1.096776 \times 10^7 \ m^{-1} \quad \text{R is the Rydberg constant}$$

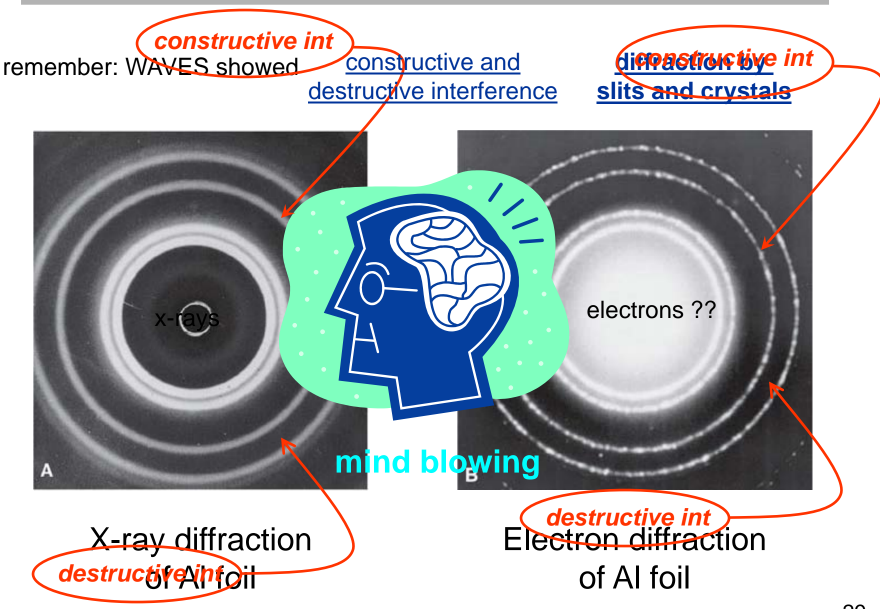
• Bohr model (HW#1 12.38a,d, 12.40) fig. 12.10, Silberberg 7.10



Dr. Quantum Pair-Share Activity



Davisson-Germer experiment



- diffraction of electrons-(Davisson-Germer Experiment; p. 530)
- De Broglie relationship (p. 528) (HW#1 12.32,12.35)
- What is "meaning" of electron wave??
 (<u>http://phys.educ.ksu.edu/vqm/html/doubleslit/index.html</u>)
 (<u>http://www.youtube.com/watch?v=DfPeprQ7oGc</u>)
- Wavelengths of "ordinary" objects (p. 528, example 12.2) Silberberg <u>Table 7.1</u> (HW#1 prob S2)
- Compton Experiment
- <u>Heisenberg uncertainty principle (p. 539)</u> **boing!!** (HW#1 12.49)

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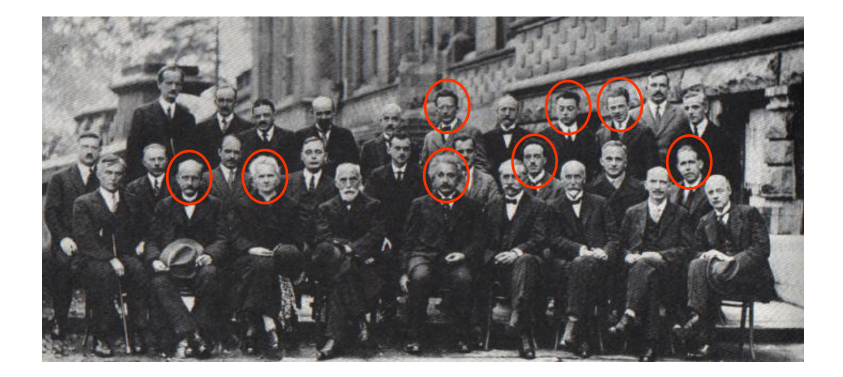
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- The "laws of nature" in 1900 (successful for describing large objects) describe particles AND describe waves
- Experiments that contradicted these laws (when applied on the scale of atomic dimensions)
 - ✓ Davisson-Germer and Compton Experiments
 - ✓ Ultraviolet Catastrophe and Photoelectric Effect
 - ✓ Spectrum of Hydrogen Atom
- particles **BEHAVE AS** waves waves **BEHAVE AS** particles
- Ensuing quantitative relationships

What to do ??

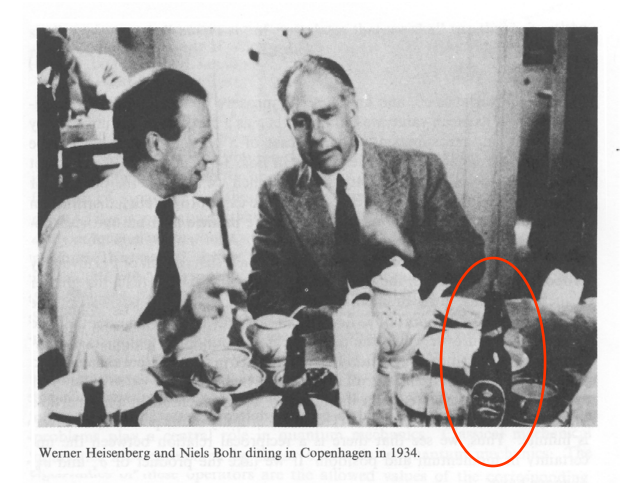
invent quantum mechanics !!!

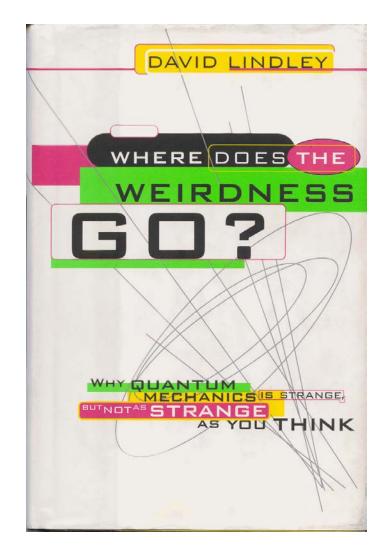
Solvay Conference 1927



The mid-1920's saw the development of the quantum theory, which had a profound effect on chemistry. Many theories in science are first presented at international meetings. This photograph of well-known scientists was taken at the international Solvay Conference in 1927. Among those present are many whose names are still known today. Front row, left to right: I. Langmuir, **M. Planck, M. Curie,** H. A. Lorentz, **A. Einstein,** P. Langevin, C. E. Guye, C. T. R. Wilson, O. W. Richardson. Second row, left to right: P. Debye, M. Knudsen, W. L. Bragg, H. A. Kramers, P. A. M. Dirac, A. H. Compton, **L. V. de Broglie**, M. Born, **N. Bohr**. Standing, left to right: A. Piccard, E. Henriot, P. Ehrenfest, E. Herzen, T. De Donder, **E. Schroedinger**, E. Verschaffelt, **W. Pauli, W. Heisenberg**, R. H. Fowler, L. Brillouin.

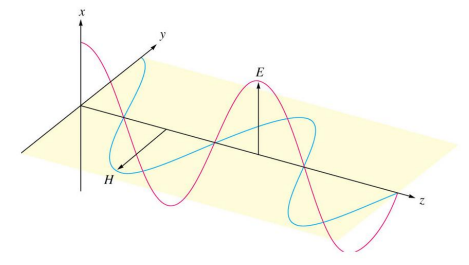
'fuel' for quantum mechanicians





end of topics1-2

figure 12.1 Zumdahl

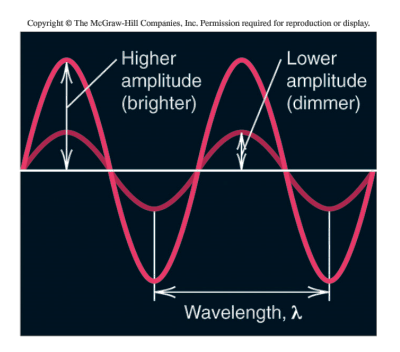


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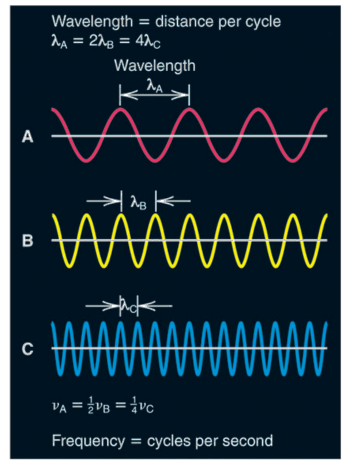


wavelength ([]) and frequency ([])

wave amplitude



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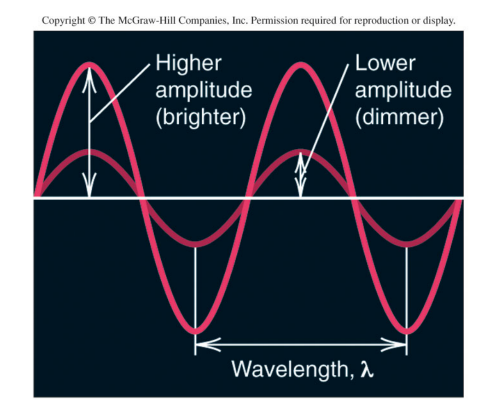


HW PROBS #12.22, 12.23

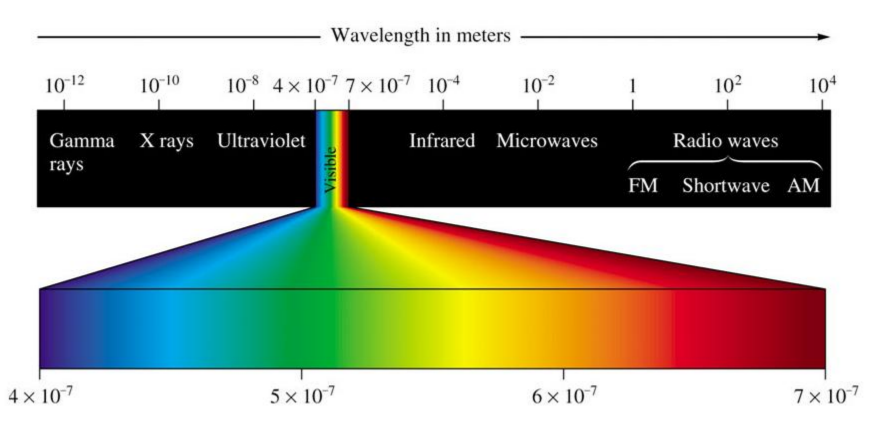




c=speed of light 2.996 [] 10⁸ m s⁻¹

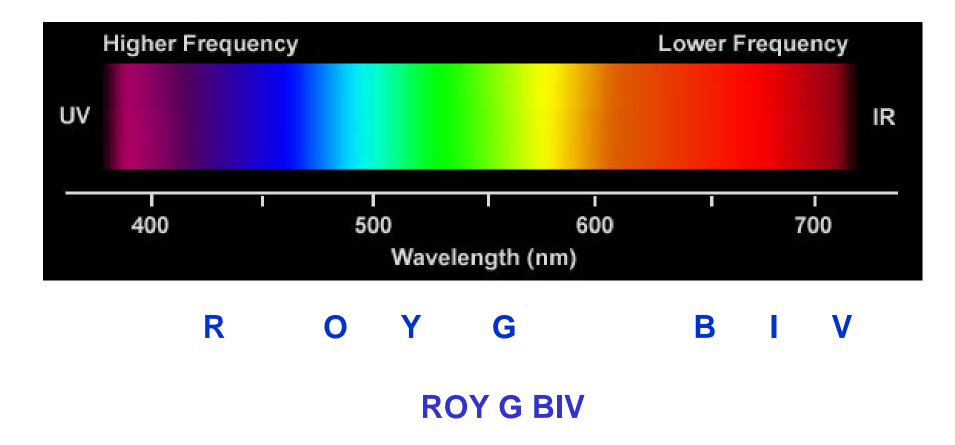






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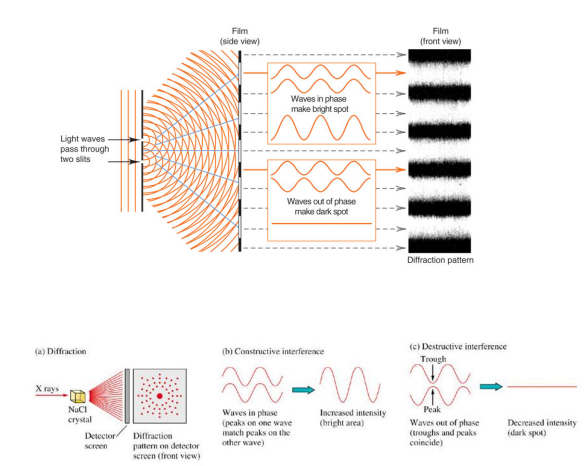
HW PROBS #12.21, #12.23





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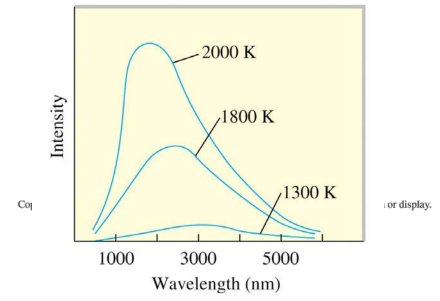
Silberberg figure 7.5 and Zumdahl 12.7



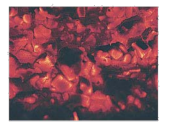
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Smoldering coal



Electric heating element

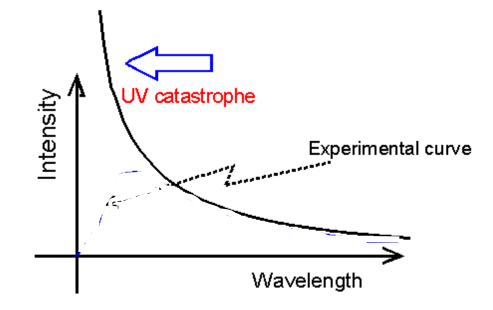


Lightbulb filament



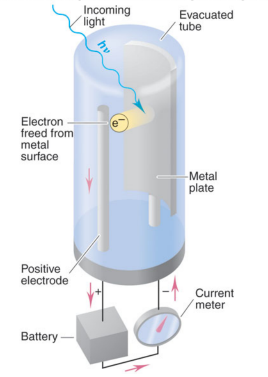
The Ultraviolet Catastrophe

Unfortunately, the theory disagree violently with experiment



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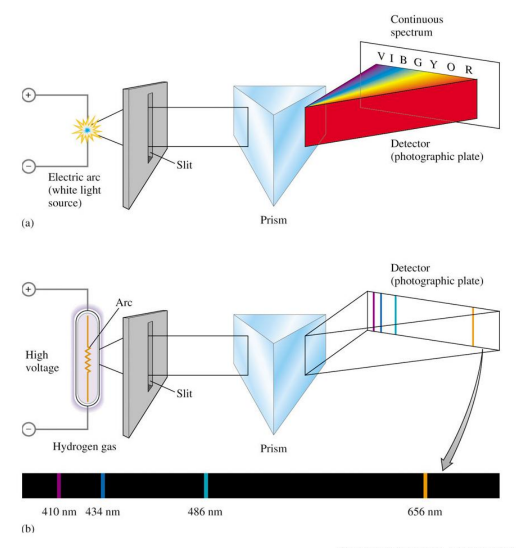
Silberberg figure 7.7



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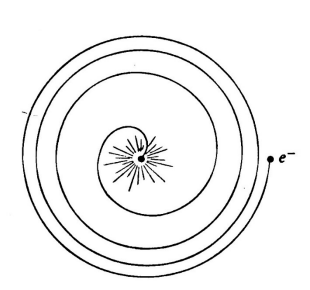


Zumdahl figure 12.8



4.....

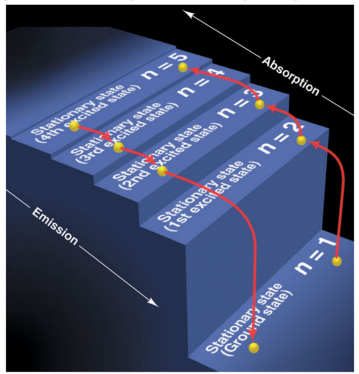
classical "decay and death of hydrogen atom"



BUT ???

Figure 17–9 In classical theory, atoms constructed according to the Rutherford model are not stable; the electron would quickly spiral into the nucleus.

Silberberg figure 7.10 (emission: H-electron loses energy)



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$$E_n = -2.178 \times 10^{-18} J\left(\frac{Z^2}{n^2}\right)$$
 Z=1 for H atom, n=1, 2, 3, ...

energy lost (emitted) by H atom, $n_2 \rightarrow n_1$ ($n_2 > n_1$)

$$\Delta \boldsymbol{E}_{\boldsymbol{n}_2 \to \boldsymbol{n}_1} = \boldsymbol{E}_{\boldsymbol{n}_1} - \boldsymbol{E}_{\boldsymbol{n}_2} = -2.178 \times 10^{-18} \boldsymbol{J} \boldsymbol{Z}^2 \left(\frac{1}{\boldsymbol{n}_1^2} - \frac{1}{\boldsymbol{n}_2^2} \right)$$

energy of photon emitted

$$E_{photon} = -\Delta E_{n_2 \to n_1}$$

$$hv_{photon} = 2.178 \times 10^{-18} J Z^2 \left(\frac{1}{n_1^2} - \frac{1}{n_2^2}\right)$$

$$\frac{hc}{\lambda_{photon}} = 2.178 \times 10^{-18} J Z^2 \left(\frac{1}{n_1^2} - \frac{1}{n_2^2}\right)$$

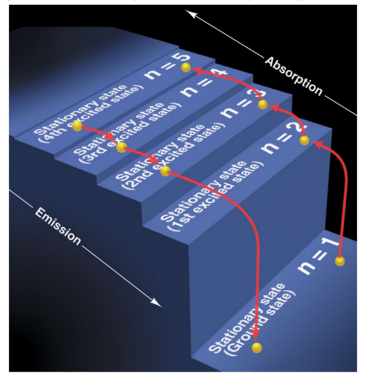
$$\frac{1}{\lambda} = \frac{2.178 \times 10^{-18} J}{hc} Z^2 \left(\frac{1}{n_1^2} - \frac{1}{n_2^2}\right) = 1.0967 \times 10^7 m^{-1} Z^2 \left(\frac{1}{n_1^2} - \frac{1}{n_2^2}\right)$$

Silberberg figure 7.10 (absorption, H-electron gains energy)

$$E_{n} = -2.178 \times 10^{-18} J \left(\frac{Z^{2}}{n^{2}} \right) \qquad Z=1 \text{ for H atom, n=1, 2, 3, ...}$$

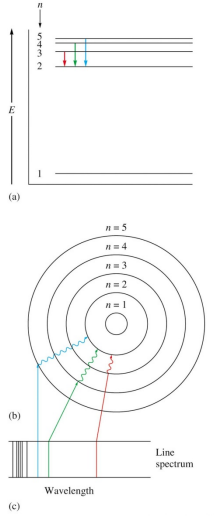
energy gained (absorbed) by H atom, $n_{1} \rightarrow n_{2}$ ($n_{2} > n_{1}$)
 $\Delta E_{n_{1} \rightarrow n_{2}} = E_{n_{2}} - E_{n_{1}} = -2.178 \times 10^{-18} J Z^{2} \left(\frac{1}{n_{2}^{2}} - \frac{1}{n_{1}^{2}} \right)$
energy of photon absorbed
 $E_{photon} = +\Delta E_{n_{1} \rightarrow n_{2}}$
 $hv_{photon} = 2.178 \times 10^{-18} J Z^{2} \left(\frac{1}{n_{1}^{2}} - \frac{1}{n_{2}^{2}} \right)$ (note loss of - and switch of n_{1}, n_{2})
 $\frac{hc}{\lambda_{photon}} = 2.178 \times 10^{-18} J Z^{2} \left(\frac{1}{n_{1}^{2}} - \frac{1}{n_{2}^{2}} \right)$
 $\frac{1}{\lambda} = \frac{2.178 \times 10^{-18} J}{hc} Z^{2} \left(\frac{1}{n_{1}^{2}} - \frac{1}{n_{2}^{2}} \right) = 1.0967 \times 10^{7} m^{-1} Z^{2} \left(\frac{1}{n_{1}^{2}} - \frac{1}{n_{2}^{2}} \right)$

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Zumdahl figure 12.10





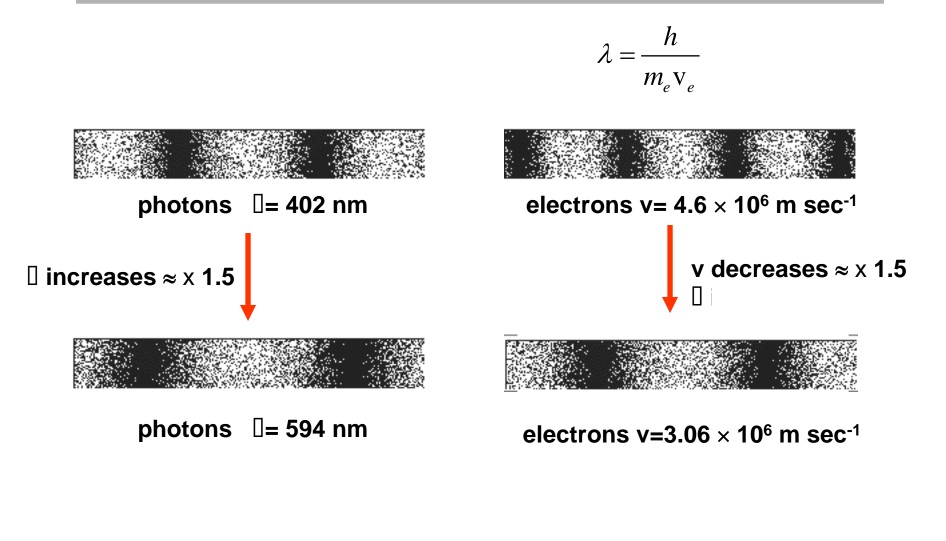
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Silberberg figure 7.5 and Zumdahl 12.7

Film Film (side view) (front view) constructive= high intensity Waves in phase make bright spot Light waves pass through two slits destructive= Waves out of phase low intensity make dark spot --> Diffraction pattern (c) Destructive interference (a) Diffraction (b) Constructive interference Trough X rays NaCl Peak Waves in phase Increased intensity crystal (bright area) Waves out of phase Decreased intensity (peaks on one wave match peaks on the (troughs and peaks (dark spot) Detector Diffraction other wave) coincide) screen pattern on detector screen (front view)

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from http://phys.educ.ksu.edu/vqm/html/doubleslit/index.html



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note mass in g, need to use kg for mv[]=h ([] correct in table)

Table 7.1 The de Broglie Wavelengths of Several Objects				
Substance	Mass (g)	Speed (m⁄s)	λ (m)	
Slow electron	9×10^{-28}	1.0	7×10^{-4}	
Fast electron	9×10^{-28}	5.9×10^{6}	1×10^{-10}	
Alpha particle	6.6×10^{-24}	1.5×10^{7}	7×10^{-15}	
One-gram mass	1.0	0.01	7×10^{-29}	
Baseball	142	25.0	2×10^{-34}	
Earth	6.0×10^{27}	3.0×10^{4}	4×10^{-63}	

letters to nature

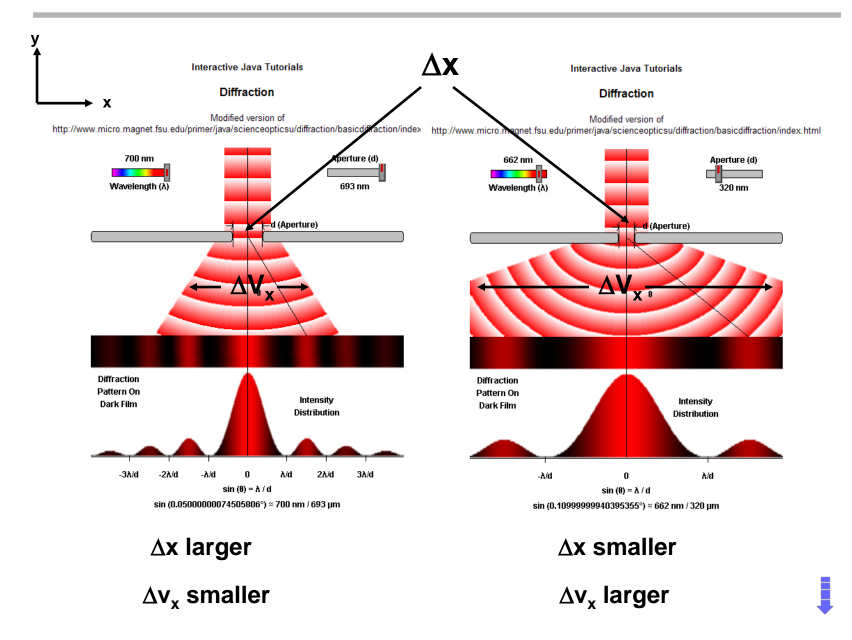
NATURE | VOL 401 | 14 OCTOBER 1999 |

Wave–particle duality of C₆₀ molecules

Markus Arndt, Olaf Nairz, Julian Vos-Andreae, Claudia Keller, Gerbrand van der Zouw & Anton Zeilinger

Institut für Experimentalphysik, Universität Wien, Boltzmanngasse 5, A-1090 Wien, Austria

waves: $\Delta x \ vs \ \Delta v$



Uncertainty and measurement

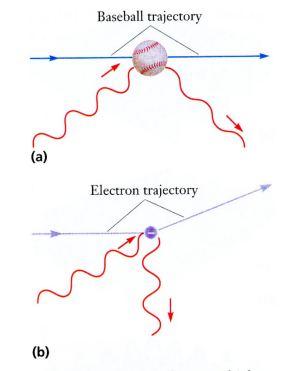


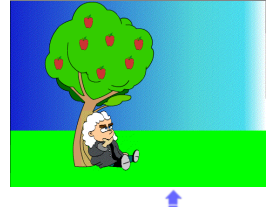
FIGURE 15.24 A photon, which has a negligible effect on the trajectory of a baseball (a), significantly perturbs the trajectory of the far less massive electron (b).

 particles have mass (m) , definite positions (x) and velocities (v)



• particles have kinetic energy $KE = \frac{1}{2}mv^2$ and momentum p=mv

 particles obey Newton's laws of physics F=ma



	CHEMISTRY 1B-A HANDO		
		earning Objectives Discussion orksheets & videos Sections	
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	2 WebAssign LogIn Test	23 Sept PDF	
	3 iClicker Registration	23 Sept PDF	
	4 Homework #1	23 Sept PDF	
	5 Topic Handouts (1–2)	23 Sept PDF(6) PDF(2) PD	F(1)
7 Summary of Exp Quantum Theory	eriments leading to /	28 Sept	PDF

PHILOSOPHICAL TRANSACTIONS -OF-THE ROYAL

Phil. Trans. R. Soc. A (2010) 368, 927–939 doi:10.1098/rsta.2009.0207

REVIEW

The enigma of optical momentum in a medium

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It is 100 years since Minkowski and Abraham first gave rival expressions for the momentum of light in a material medium. At the single-photon level, these correspond, respectively, either to multiplying or dividing the free-space value $(\hbar k)$ by the refractive index (n). The debate that this work started has continued till the present day, punctuated by the occasional publication of 'decisive' experimental demonstrations supporting one or other of these values. We review the compelling arguments made in support of the Minkowski and Abraham forms and are led to the conclusion that *both* momenta are correct. We explain why two distinct momenta are needed to describe light in a medium and why each appears as the natural, and experimentally observed, momentum in appropriate situations.

Keywords: Abraham–Minkowski dilemma; photon momentum; Poynting vector; quantum optics