■ Theme Music: The Rolling Stones Paint it Black

■ Cartoon: Bill Amend FoxTrot













Light: Three models

- Newton's particle model (rays)
 - Models light as bits of energy traveling very fast in straight lines. Each bit has a color. Intensity is the number of bits you get.
- Huygens's/Maxwell wave model
 - Models light at waves (transverse EM waves). Color determined by frequency, intensity by square of a total oscillating amplitude. (Allows for cancellation – interference.)
- Einstein's photon model
 - Models light as "wavicles" == quantum particles whose energy is determined by frequency and that can interferer with themselves.

Foothold Ideas: The Photon Model

■ When it interacts with matter, light behaves as if it consisted of packets (photons) that carry both energy and momentum according

 $E = \hbar \omega$ $p = \hbar k$ $\hbar = \frac{h}{2\pi}$ to:

$$E = hf p = \frac{E}{c} = \frac{h}{\lambda}$$
with $hc \sim 1234$ eV-nm.

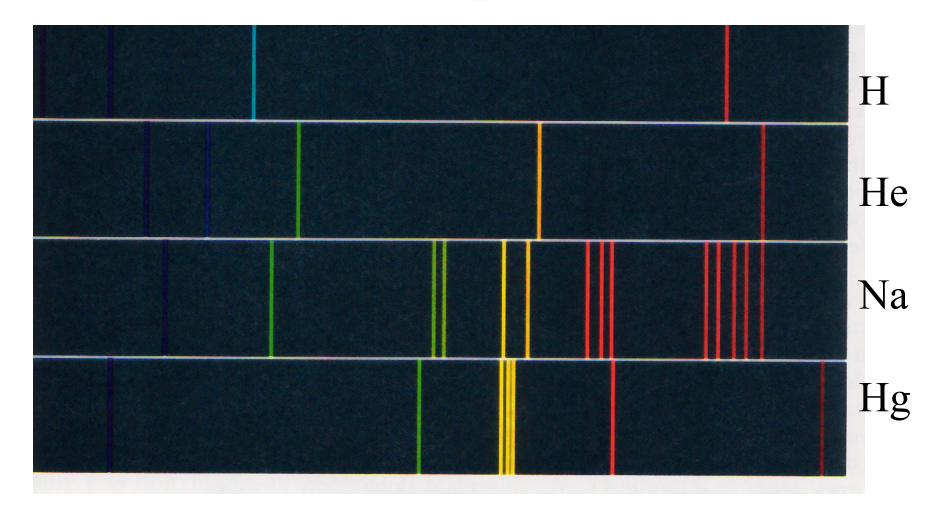
- These equations are somewhat peculiar. The left side of the equations look like particle properties and the right side like wave properties. 4/19/13

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Line Spectra

- When energy is added to gases of pure atoms or molecules by a spark, they give off light, but not a continuous spectrum.
- They emit light of a number of specific colors *line spectra*.
- The positions of the lines are characteristic of the particular atoms or molecules.

Line Spectra



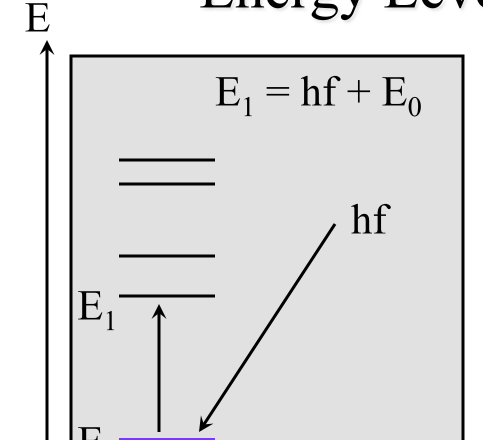
Foothold Ideas: The Nature of Matter

- Atoms and molecules naturally exist in states having specified energies. EM radiation can be absorbed or emitted by these atoms and molecules.
- When light interacts with matter, both energy and momentum are conserved.
- The energy of radiation either emitted or absorbed therefore corresponds to the <u>difference</u> of the energies of states.

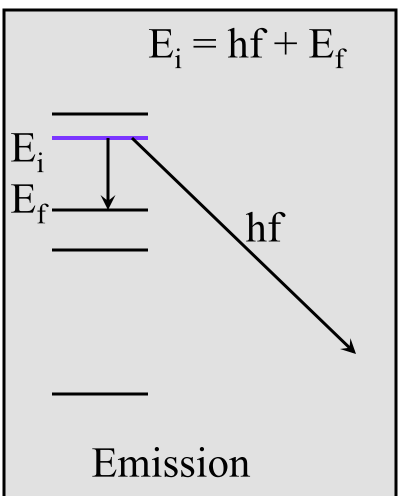
Implications

- This property of matter lets us do some rather remarkable things:
 - chemical flame tests
 - identify the composition of the sun and distant stars
 - identify the composition of a plume of smoke emitted from a smokestack
 - determine the relative composition of atoms in a rock and therefore determine its source

Energy Level Diagrams



Absorption



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