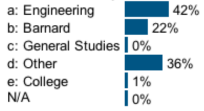


Median and mean grade: $\sim 21 = \sim 85$

Affiliation

N/A

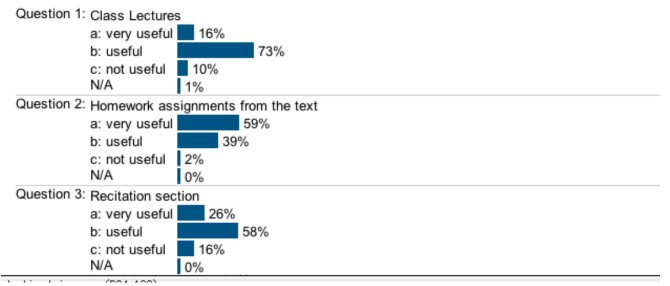
Question 1: Indicate whether you are from other or in Columbia.





Helpfulness

Please rank the following in terms of their assistance to you in preparing for the exam.



		0 /0	
Question 4: Multiple choice homework assignments			
	a: very useful		
	b: useful	35%	
	c: not useful	2%	
	N/A	1%	
Question 5	Other (please	specify):	
	No Comments		
	Comments	48%	
Question 6	Comments:		
	No Comments	38%	
	Comments	62%	
CourseWo N/A	rks		
Question 1:	Courseworks	worked well for me to obtain information on the course syllabus and exam materials.	
	a: strongy agr		
	b: agree	35%	
	c: disagree	5%	
		40/	

d: strongy disagree 1% N/A 0%

Question 2: Comments No Comments 38% Comments 62%

Evam

Exam

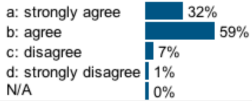
N/A

Question 1: On the average, how many hours per week have you spent preparing for the course by reading, studying for quizzes or completing homework assignments?

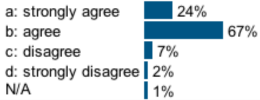
a: Less than 5 h	19%
b: 5-10 h	43%
c: 11-15 h	28%
d: 16-20 h	7%
e: More than 20 h	3%
N/A	1%

Question 2: Please indicate your opinion of the exam.

The exam covered materials that were stressed in the homework.



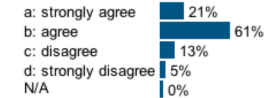
Question 3: The exam covered materials that were stressed in the lectures.



Question 4: The exam covered materials that were stressed in the practice multiple choice questions.

a: strongly agree			67%
b: agree		29%	
9	3%		
d: strongly disagree	0%		
N/A	1%		

Question 5: The exam covered materials that were stressed in the recitation sections.



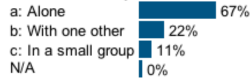
Question 6: Based on the information presented concerning the exam, the exam was fair.

a: strongly agree		45%
b: agree		50%
c: disagree	3%	
d: strongly disagree	1%	
N/A	0%	

Study Methods

N/A

Question 1: Indicate whether you studied for this course most often

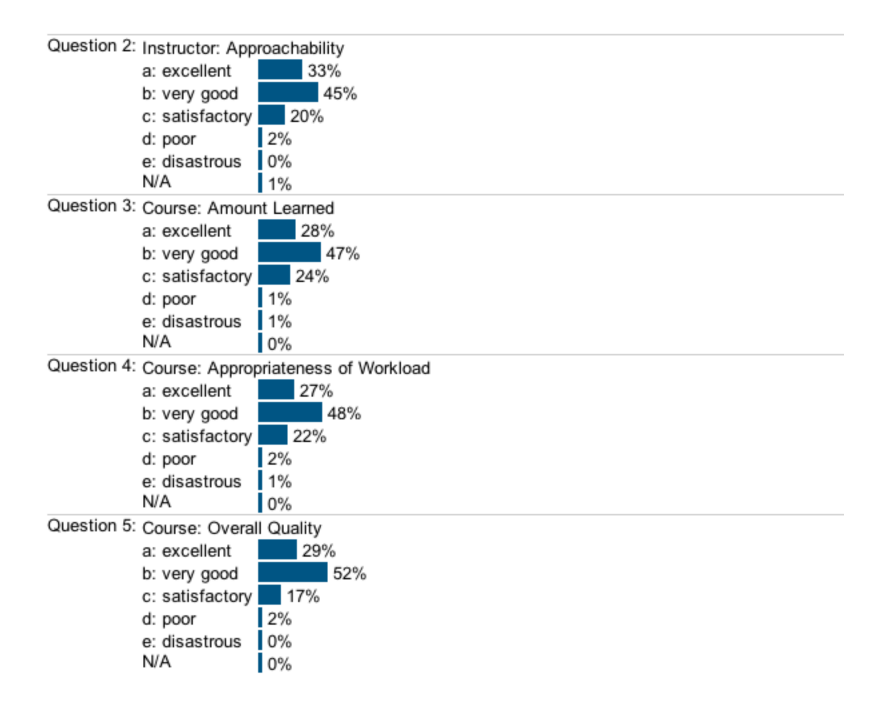


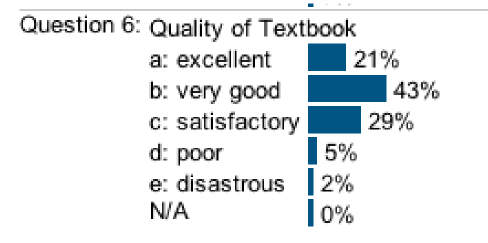
Ratings

N/A

Question 1: Instructor: Organization and Preparation

a: excellent	39%
b: very good	46%
c: satisfactory	13%
d: poor	0%
e: disastrous	1%
N/A	nº/.







Tentative material to be covered for Exam 2 (Wednesday, October 27)

Chapter 16	Quantum Mechanics and the Hydrogen Atom
16.1	Waves and Light
16.2	Paradoxes in Classical Physics
16.3	Planck, Einstein, and Bohr
16.4	Waves, Particles, and the Schroedinger Equation
16.5	The Hydrogen Atom
Chapter 17	Many-Electron Atoms and Chemical Bonding
17.1	Many-Electron Atoms and the Periodic Table
17.2	Experimental Measures of Orbital Energies
17.3	Sizes of Atoms and Ions
17.4	Properties of the Chemical Bond
17.5	Ionic and Covalent Bonds
17.6	Oxidation States and Chemical Bonding
Chapter 18	Molecular Orbitals, Spectroscopy, and Chemical Bonding
18.1	Diatomic Molecules
18.2	Polyatomic Molecules
18.3	The Conjugation of Bonds and Resonance Structures
18.4	The Interaction of Light with Molecules
18.5	Atmospheric Chemistry and Air Pollution

Chapter 16	Quantum Mechanics and the Hydrogen Atom
16.1	Waves and Light Atomic Spectra I
16.2	Paradoxes in Classical Physics Ultraviolet Catastrophe Photoelectric effect
16.3	Planck, Einstein, and Bohr Planck's Constant, Quanta and Photons Bohr Atom Atomic Spectra II
16.4	Waves, Particles, and the Schroedinger Equation Schroedinger Equation (Wave Equation)
16.5	The Hydrogen Atom Sizes and Shapes of Orbitals Electron Spin



Lucretius: ca 99-55 BC



John Dalton 1766-1844

What is matter?

All *matter* consists of tiny fundamental building blocks, *atoms*

All nature consists of twain of things: of *atoms* and of the void in which they're set.

"DE RERUM NATURA" (Everything you wanted to know about the universe but were afraid to ask!)

All matter is composed of small indivisible particles termed *atoms*. Atoms of a given element possess unique characteristics and weight.

"A New System of Chemical Philosophy"

Paradigm: Matter consists of tiny particles called atoms.



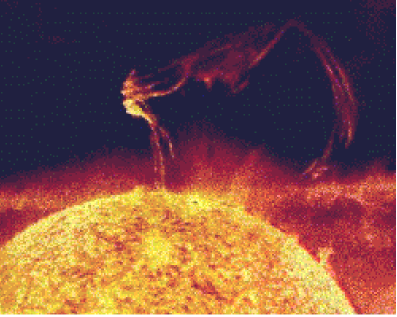
And in the beginning...

What is light?

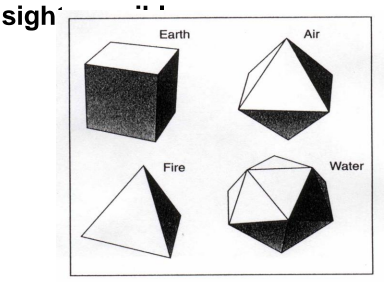
God said: Let there be light..

..And there was light (and matter and energy and space).

How does light carry energy get from place to place? Like a particle or like a wave?



Emedocles (500 BC) postulated that Aphrodite made the human eye out of the four elements (fire, air, earth and water) and that she lit the fire in the eye which shone out from the eye making







Lucretius (50 BC) postulated that light is composed of minute atoms which, when they are shoved off, lose no time is shooting right across the interspace of air in the direction imparted by the shove. Paradigm I: Light consists of consists of tiny particles similar to

atome

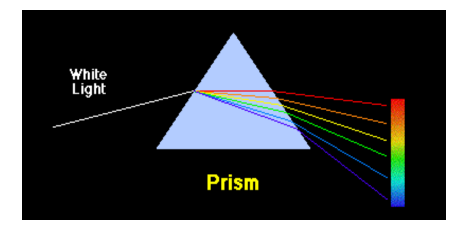
Paradigm of 1700s: Light consists of particles (energy is propagated by particles which are highly localized



in space)

Issac Newton 1643-1727

Light consists of particles whose motion imparts them with energy. White light can be broken down into components, different colors from violet to red by the action of a prism.



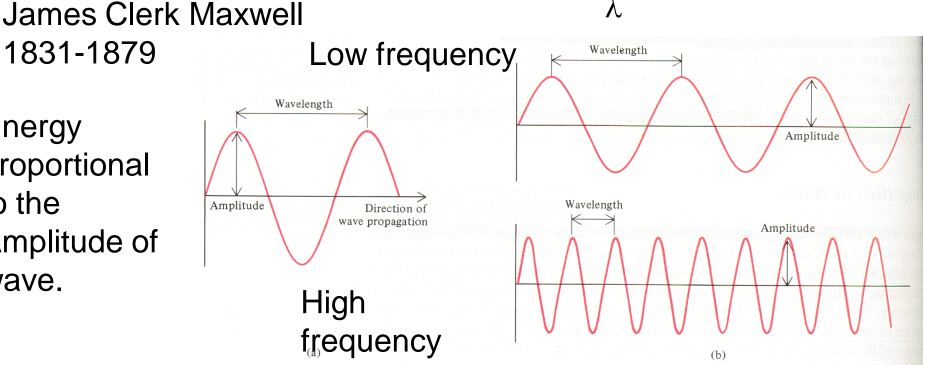
The prism: White light can be decomposed into its"elements", its colors

Paradigm II: Light consists of particles that carry energy and which can be decomposed into components.

Paradigm (1800s): Light consists of waves (energy propagated by waves): Energy is spread over space like Kegnegsaillating liquid. $c = \lambda v \ \lambda$ (Gk lambda), v (Gk nu) c = speed λ = wavelength, ν = frequency Paradigm III: Light is an electromagnetic wave

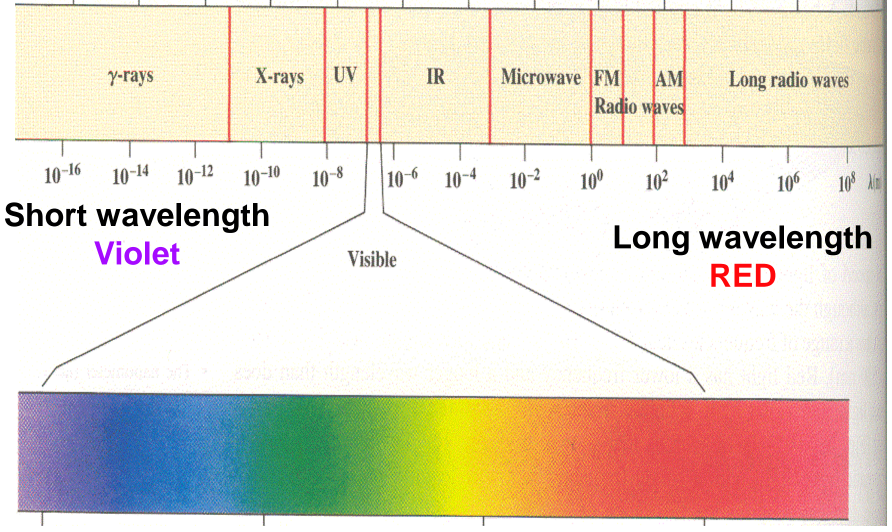
Energy proportional to the Amplitude of wave.

1831-1879



The electromagnetic spectrum from g-rays to radio waves 1014 1024 10²² 10²⁰ 1018 10¹⁶ 10⁸ 1012

1010 106 10⁴ 10² 10⁰



The visible portion of the electromagnetic specrum

Paradox I

Paradigm III. Cannot explain the wavelenght dependence of the intensity (I) of the light that is emitted from a simple heated object (an idealized "black body" that absorbs all light)!

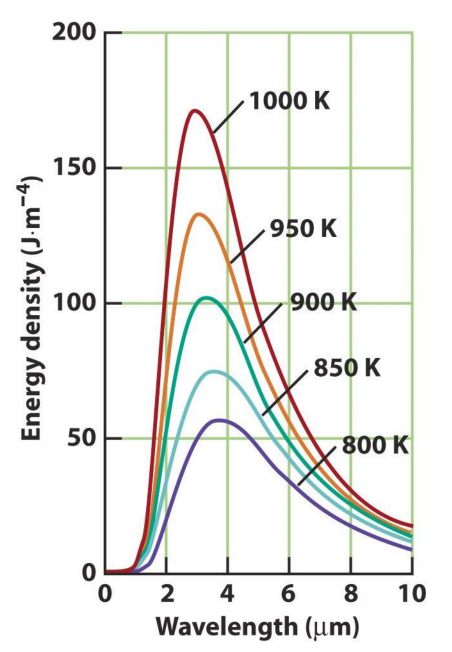
I (Intensity) proportional to $\boldsymbol{\nu}$

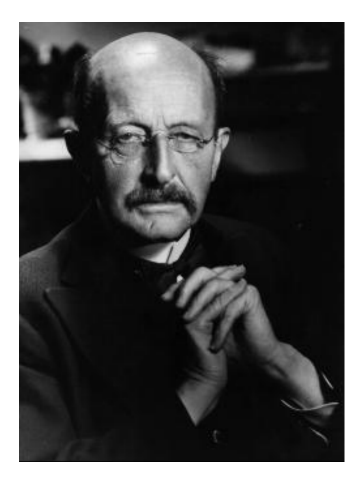
I (Intensity) proportional to λ

I (Intensity)goes to infinity as λ goes to zero!

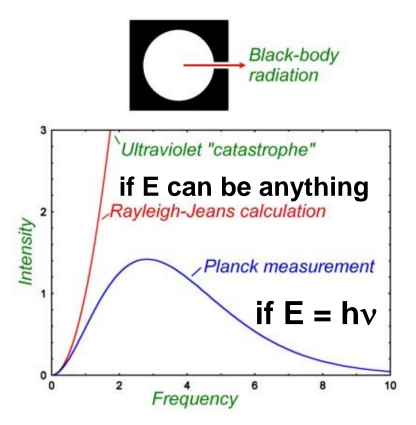
Experiment: Maximum

The Ultraviolet Catastrophe





Max Planck Nobel Prize 1918 "for his explanation of the ultraviolet catastrophe", namely $\mathbf{E} = \mathbf{h}\mathbf{v}$, the energy of light is bundled and comes in quanta. Planck explains the ultraviolet catastrophe by quantizing the energy of light. Light can only have energies given by hv



Planck was here at Columbia!

COLUMBIA UNIVERSITY IN THE CITY OF NEW YORK PUBLICATION NUMBER THREE OF THE ERNEST KEMPTON ADAMS FUND FOR PHYSICAL RESEARCH ESTABLISHED DECEMBER 17TH, 1904

EIGHT LECTURES ON THEORETICAL PHYSICS

DELIVERED AT COLUMBIA UNIVERSITY

IN 1909

BY MAX PLANCK

PROFESSOR OF THEORETICAL PHYSICS IN THE UNIVERSITY OF BERLIN INTURER IN MATHEMATICAL PHYSICS IN COLUMBIA UNIVERSITY FOR 1909

TRANSLATED BY

A. P. WILLS



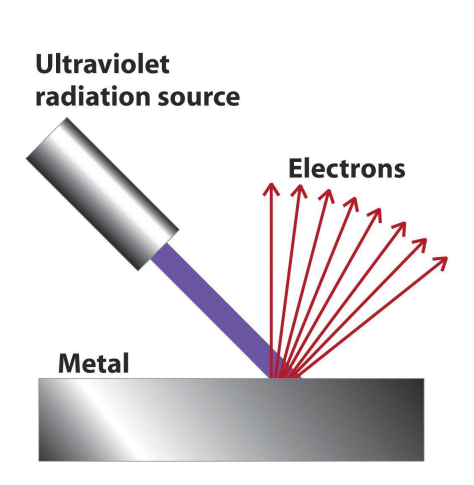
NEW YORK COLUMBIA UNIVERSITY PRESS 1915

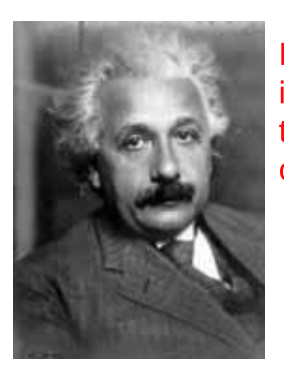
Paradox II: The Photoelectric Effect

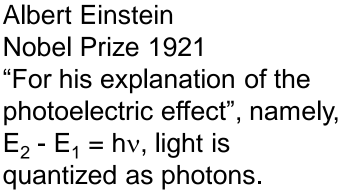
A beam of light hitting a metal surface can cause electrons to be ejected from the surface.

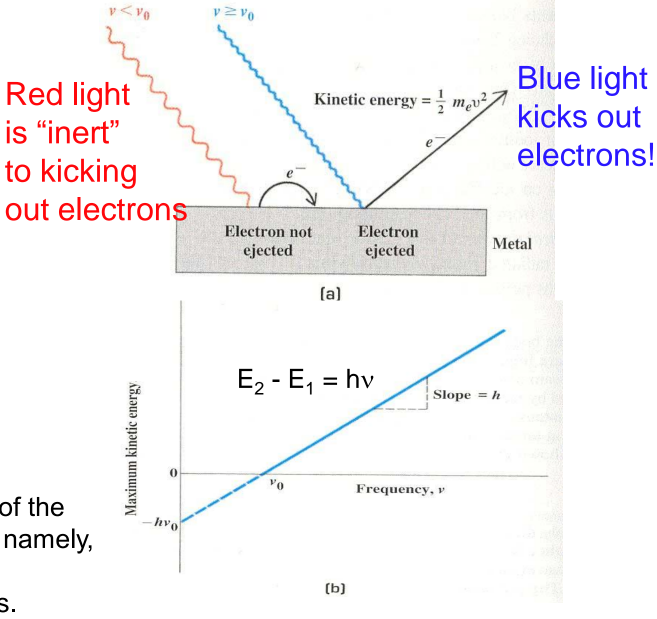
Classical Paradigm: the energy of the ejected electrons should be proportional to the intensity of the light and independent of the frequency of the light.

Experiment: the energy of the ejected electrons is independent of the intensity and depends directly on the frequency.

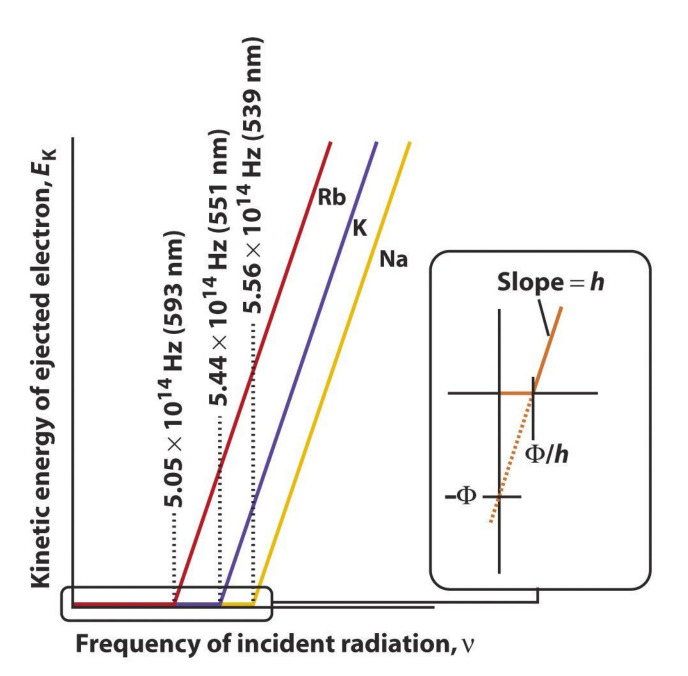


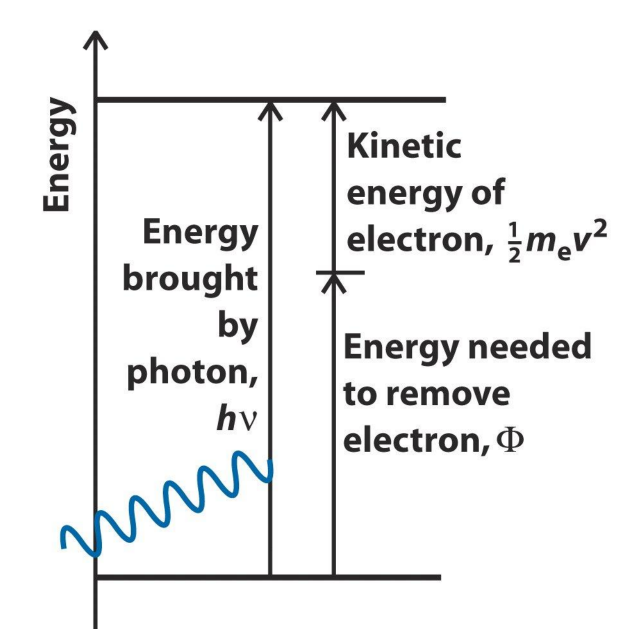






The slope of KE_{Max} vs v is h!!!!!





The Bohr Atom and the Absorption and Emission of Light The emission from discharge lamps (a) Infrared Ultraviolet radiation radiation **(b)** Balmer Lyman series series 102.6 97.3 954.6 21.6 N 07 040 Wavelength (nm) 99

Infrared Visible

Ultraviolet

Putting It All together: The Bohr Atom



Light is emitted when an electron jumps from a higher orbit to a lower orbit and absorbed when it jumps from a lower to higher orbit.

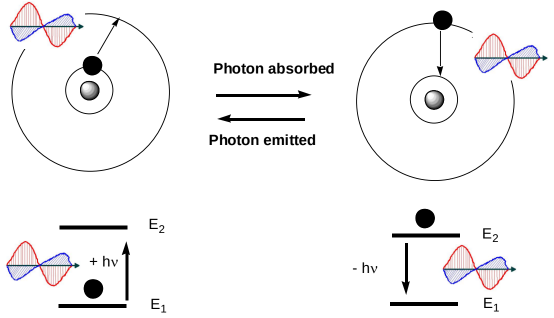
The energy and frequency of light emitted or absorbed is given by the difference between the two orbit energies, e.g.,

 $E(photon) = E_2 - E_1$ (Energy difference)

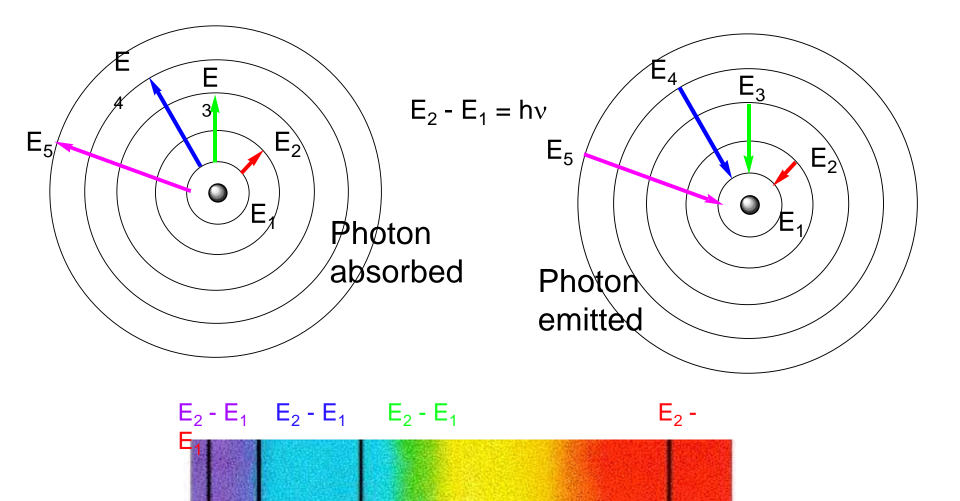
Photon absorbed

Niels Bohr Nobel Prize 1922 "the structure of atoms and the radiation emanating from them"

The basis of all photochemistry and spectroscopy!

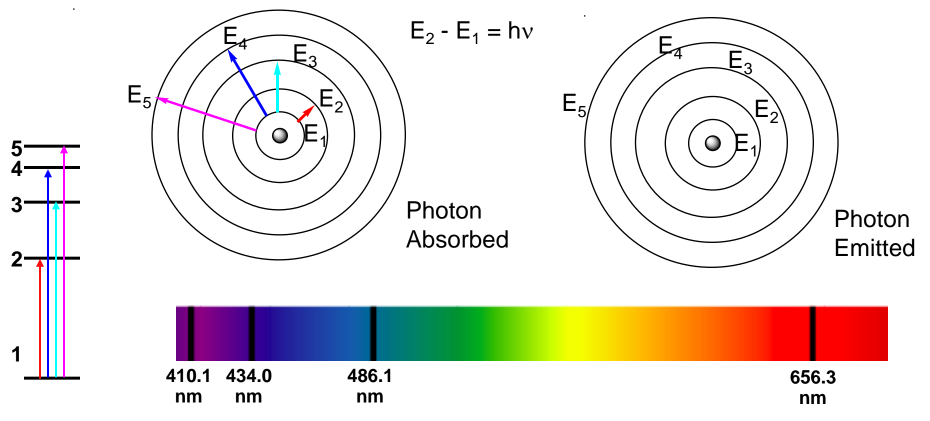


Photon emitted



Bohr atom: Light absorption occurs when an electron absorbs a photon and makes a transition for a lower energy orbital to a higher energy orbital. Absorption spectra appear as sharp lines. Bohr atom: Light emission occurs when an electron makes a transition from a higher energy orbital to a lower energy orbital and a **photon is emitted**. **Emission spectra appear as**

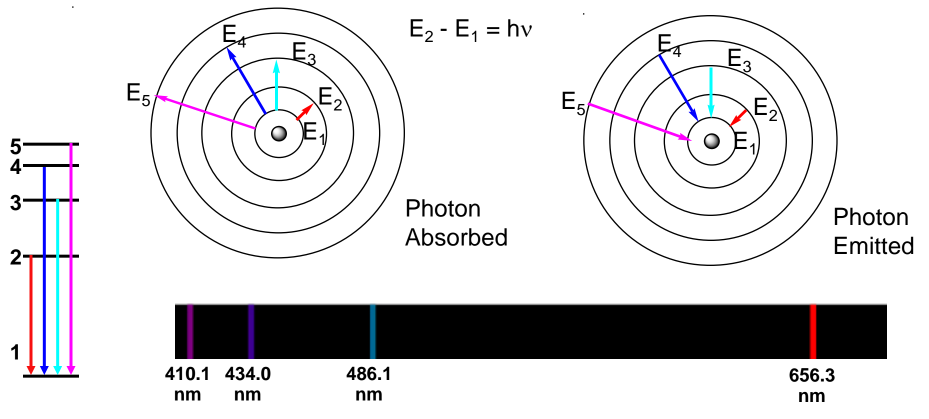
Energy & Resonance: The Bohr Atom



<u>Bohr atom:</u> Light absorption occurs when an electron absorbs a photon and makes a transition for a lower energy orbital to a higher energy orbital. <u>Absorption spectra appear as</u> <u>sharp lines.</u>

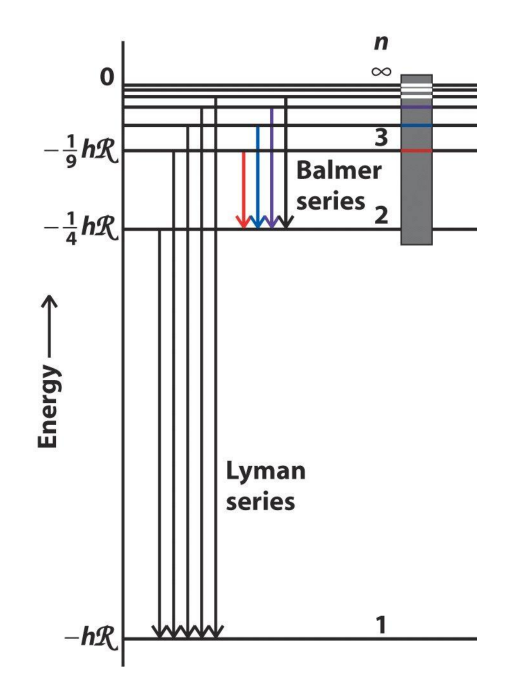
<u>Bohr atom:</u> Light emission occurs when an electron makes a transition from a higher energy orbital to a lower energy orbital and a photon is emitted. <u>Emission spectra</u> <u>appear as sharp lines.</u>

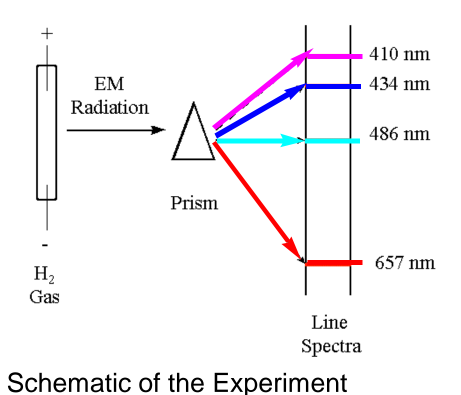
Energy & Resonance: The Bohr Atom

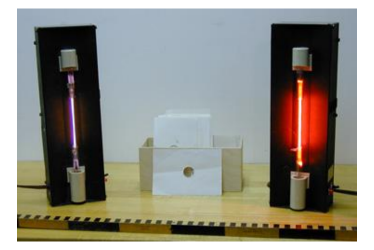


<u>Bohr atom:</u> Light absorption occurs when an electron absorbs a photon and makes a transition for a lower energy orbital to a higher energy orbital. <u>Absorption spectra appear as</u> <u>sharp lines.</u>

<u>Bohr atom:</u> Light emission occurs when an electron makes a transition from a higher energy orbital to a lower energy orbital and a photon is emitted. <u>Emission spectra</u> appear as sharp lines.

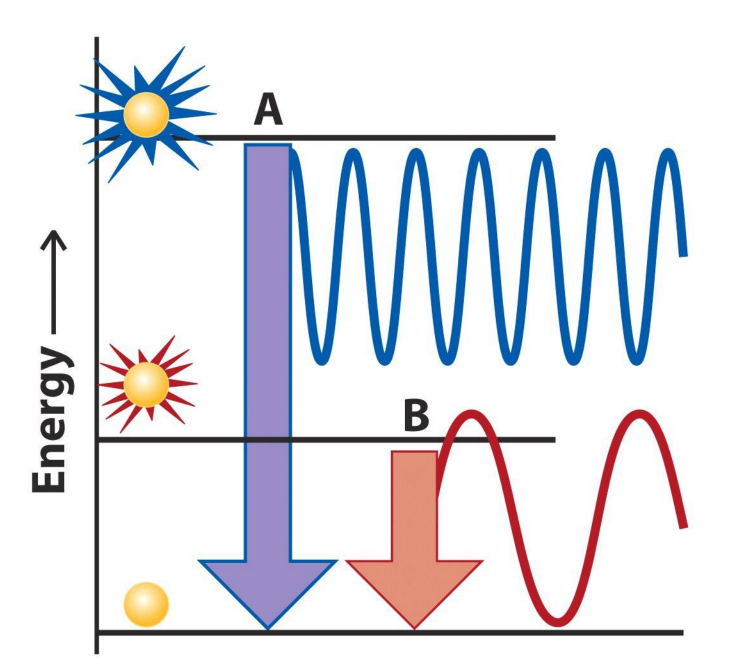


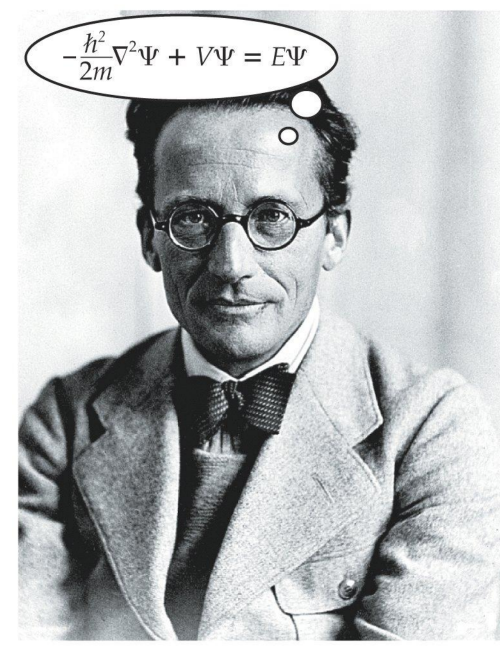




You'll see something like this somewhere in the auditorium.

Let's do an experiment: Look at the discharge lamps through the diffraction glasses. They work just like a prism and break up light into its components. Notice the dark spots between the "lines" of the different colors. The number and positions of the lines are the unique signature of the elements. A lab experiment. Note the number and color of the lines. See if you can identify the element.





Schroedinger: If electrons are waves, their postion and motion in space must obey a wave equation.

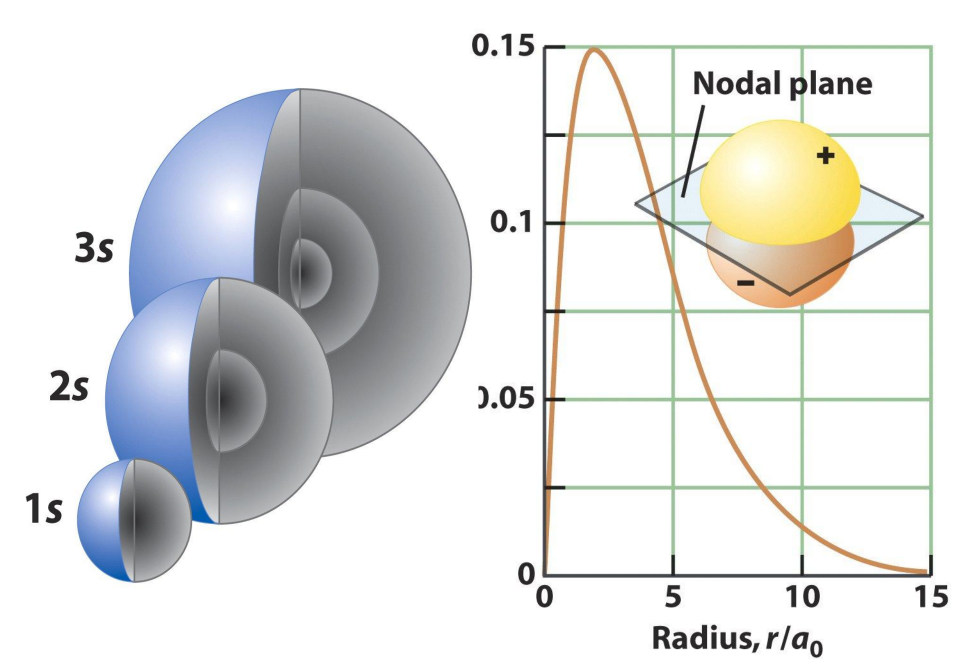
Solutions of wave equations yield wavefunctions, Ψ , which contain the information required to describe ALL of the properties of the wave.

(a) Radial wavefunctions, $R_{nl}(r)$			(b) Angular wavefunctions, $Y_{lm_l}(\theta, \phi)$		
n	l	$R_{nl}(r)$	l	" <i>m</i> _l "*	$Y_{lm_l}(\mathbf{\Theta}, \mathbf{\Phi})$
1	0	$2\left(\frac{Z}{a_0}\right)^{3/2} e^{-Zr/a_0}$	0	0	$\left(\frac{1}{4\pi}\right)^{1/2}$
2	0	$\frac{1}{2\sqrt{2}} \left(\frac{Z}{a_0}\right)^{3/2} \left(2 - \frac{Zr}{a_0}\right) e^{-Zr/2a_0}$	1	x	$\left(\frac{3}{4\pi}\right)^{1/2}\sin\theta\cos\phi$
	1	$\frac{1}{2\sqrt{6}} \left(\frac{Z}{a_0}\right)^{3/2} \left(\frac{Zr}{a_0}\right) e^{-Zr/2a_0}$		у	$\left(\frac{3}{4\pi}\right)^{1/2}\sin\theta\sin\phi$
3	0	$\frac{1}{9\sqrt{3}} \left(\frac{Z}{a_0}\right)^{3/2} \left(3 - \frac{2Zr}{a_0} + \frac{2Z^2r^2}{9a_0^2}\right) e^{-Zr/3a_0}$		z	$\left(\frac{3}{4\pi}\right)^{1/2}\cos\theta$
	1	$\frac{2}{27\sqrt{6}} \left(\frac{Z}{a_0}\right)^{3/2} \left(2 - \frac{Zr}{3a_0}\right) e^{-Zr/3a_0}$	2	xy	$\left(\frac{15}{16\pi}\right)^{1/2}\sin^2\theta\cos 2\phi$
	2	$\frac{4}{81\sqrt{30}} \left(\frac{Z}{a_0}\right)^{3/2} \left(\frac{Zr}{a_0}\right)^2 e^{-Zr/3a_0}$		yz	$\left(\frac{15}{4\pi}\right)^{1/2}\cos\theta\sin\theta\sin\phi$
				zx	$\left(\frac{15}{4\pi}\right)^{1/2}\cos\theta\sin\theta\cos\phi$
				$x^2 - y^2$	$\left(rac{15}{16\pi} ight)^{1/2}\sin^2\theta\sin2\phi$
				z^2	$\left(\frac{5}{16\pi}\right)^{1/2} (3 \cos^2 \theta - 1)$

TABLE 1.2 Hydrogen Wavefunctions (Atomic Orbitals), $\psi = RY$

Note: In each case, $a_0 = 4\pi\varepsilon_0^2/m_e^2$, or close to 52.9 pm; for hydrogen itself, Z = 1. *In all cases except $m_l = 0$, the orbitals are sums and differences of orbitals with specific values of m_l .

Pictures of Wavefunctions: Orbitals



What next? If waves can mimic particles, then particles can mimic waves



Light: E = hv (Planck)

Mass: $E = mc^2$ (Einstein)

then

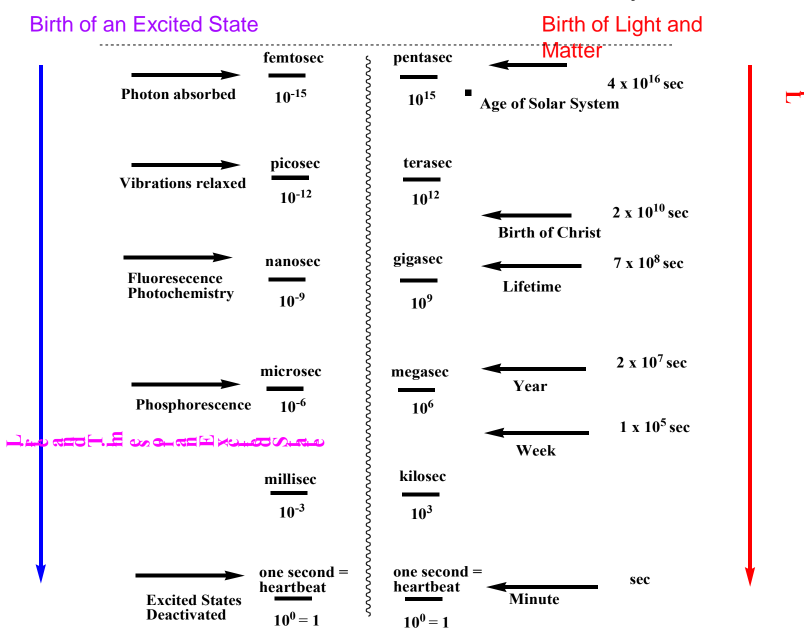
 $hv = h(c/\lambda) = mc^2$ (de Broglie)

Light = Matter

Louis de Broglie 1892-1987 Nobel Prize 1929 "for his discovery of the wave nature of electrons"

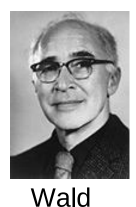
Two seemingly incompatible conceptions can each represent an aspect of the truth ... They may serve in turn to represent the facts without ever entering into direct conflict. *de Broglie, Dialectica*

Time Scales of Photochemistry



Vision: Early theories of light were theories of vision.

Photosynthesis: Life requires the capture, storage and release of the sun's



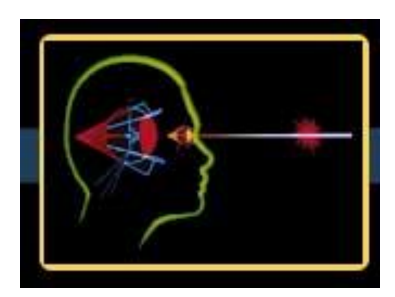
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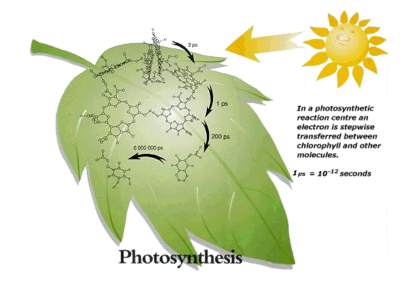


Calvin

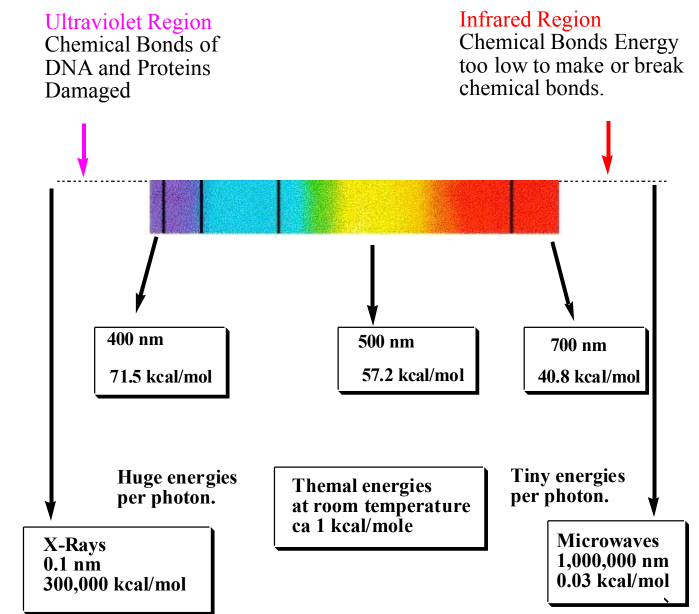
Marcus

Nobel in Medicine *Mechanism of Vision* Nobels in Chemistry Mechanism of Photosynthesis

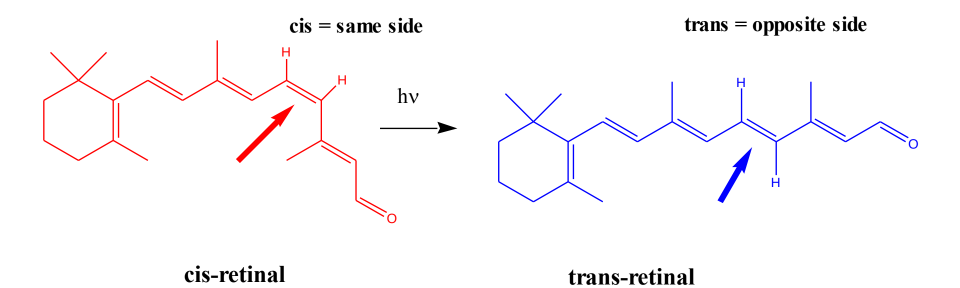


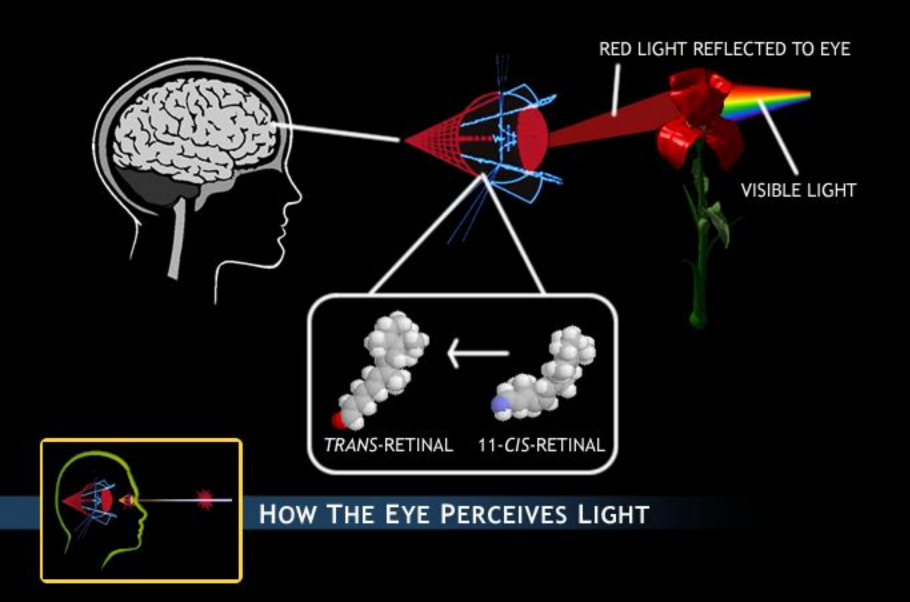


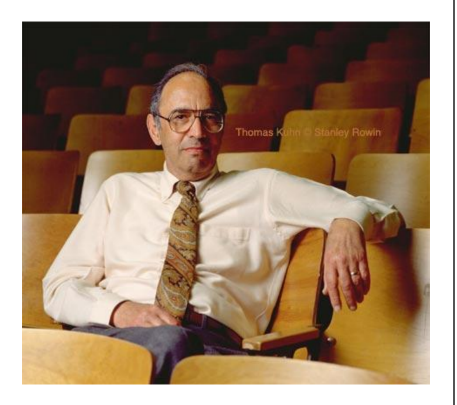
Energy Scales: Why the visible region works for vision



The photochemical change which triggers vision. A simple cis-trans isomerization: rotation about a double bond.

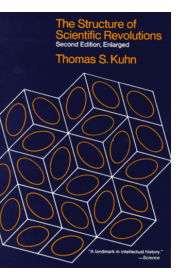


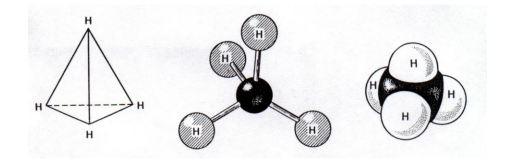




Mr. Paradigm: Thomas Kuhn. 1923-1996. **Paradigm:** A characteristic set of beliefs and/or preconceptions (theoretical, instrumental, procedural and metaphysical) that is shared by a community of practitioners. In a global sense the paradigm

embraces all of the shared commitments of a scientific group. An accepted paradigm is what defines a scientific community or discipline.





A chemist's view of the gaseous fuel, methane. He/she thinks of a molecule of methane as a 3 dimensional geometric object consisting of a carbon atom connected to 4 hydrogens atoms that are directed toward the verticies of a tetrahedron. The tiniest amount of methane contains zillions of these guys.



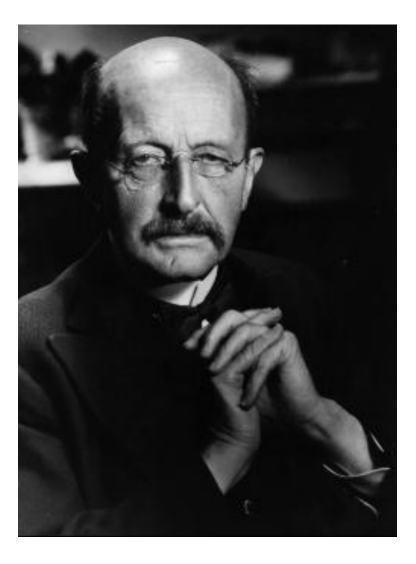
"In a recently published paper, I pointed out that one of the causes of the present regression of chemical research in Germany is the lack of general, and at the same time thorough chemical knowledge; no small number of our professors of chemistry, with great harm to our science, are laboring under this lack. A consequence of this is the spread of the weed of the apparently scholarly and clever, but actually trivial and stupid, natural philosophy, which was displaced fifty years ago by exact science, but which is now brought forth again, out of the store room harboring the errors of the human mind; by pseudoscientists who try to smuggle it, like a fashionably dressed and freshly rouged prostitute, into good society, where it does not belong."

H. Kolbe, "A Sign of the Times" *J. Prakt. Chem.*, **15**, 474 (1877).



J. H. van't Hoff (1852-1911) First Nobel Prize, Chemistry, 1901 "A Dr. J. H. van't Hoff, of the **Veterinary School at Utrecht**, has no liking, apparently, for exact chemical investigation. He has considered it more comfortable to mount Pegasus (apparently borrowed from the **Veterinary School**) and to proclaim in his book how the atoms appear to him to be arranged in space, when he is on the chemical Mt. Parnassus which he has reached by bold flight."

H. Kolbe, "A Sign of the Times *J. Prakt. Chem.*, 15, 474 (1877).

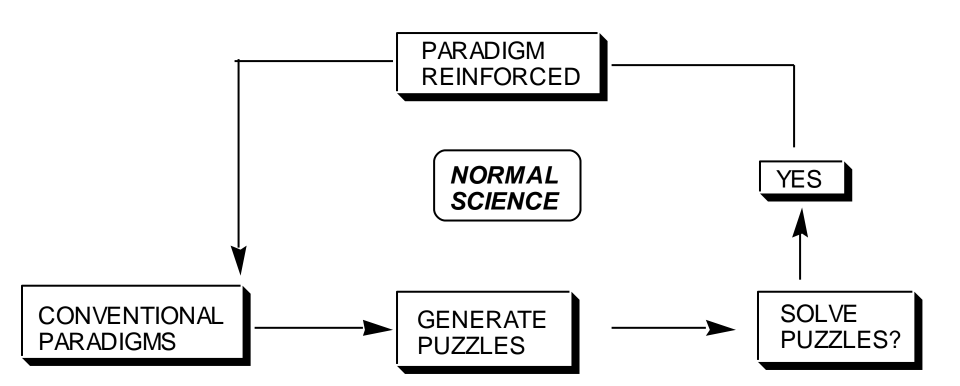


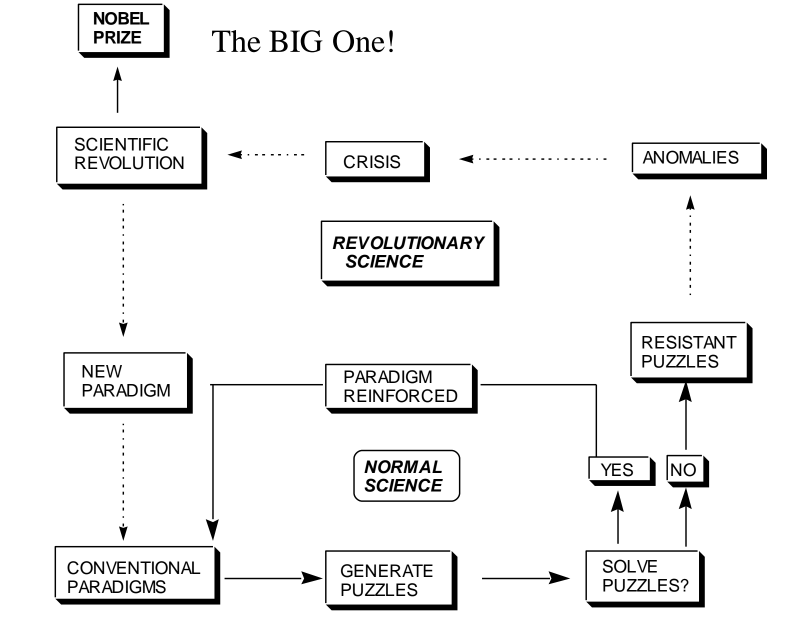
"New scientific truth usually becomes accepted, not because its opponents become convinced, but *because opponents gradually die* and because the rising generations are familiar with the new truth at the outset."

M. Planck, <u>Naturwissenschaften</u>, *33*, 230 (1946).

Max Planck Nobel Prize, Physics, 1918, ''for the discovery of energy quanta''.

Flow Diagram for Normal Science





Flow diagram for revolutionary science:Extraordinary claims that become accepted and are integrated into "normal science."

Flow diagram for revolutionary science: Extraordinary claims that become accepted and are integrated into "normal

