





Year	event	notes
1857	Na absorption/emission lines, blackbody radiation	Kirchhoff
1895	discovery of X-rays	Rongten, Nobel prize
1897	discovery of the electron	Thomson, Nobel prize
1899	radioactivity (alpha, beta, gamma)	
1901	quantum hypothesis for blackbody spectrum	Planck, Nobel prize
1905	explanation of photoelectric effect	Einstein, Nobel prize
1905	special relativity	Einstein, Nobel prize
1911	electron charge; atomic nucleus	Millikan, Rutherford (both Nobel)
1913	quantum atomic model	Bohr, Nobel prize
1916	conclusive measurements of energy quantization in photoelectric effect	Millikan, Nobel prize
1918	correspondence principle	Bohr, Nobel prize
1919,1920	discovery of proton and neutron	Rutherford
1923	experimental: Compton effect	Compton, Nobel prize
1923	wavelength of electrons, prediction of diffraction for electrons	DeBroglie, Nobel prize
1924	statistics of light quanta	Bose-Einstein
1925	exclusion principle, electron spin	Pauli, Uhlenbeck
1925	foundation of quantum mechanics	Heisenberg, Nobel prize

<mark>Year</mark> 1925,1926	event matrix formalism for quantum mech.	notes Born
1926	statistics for particles obeying Pauli principle	Fermi
1926	wave mechanics, wave equation, equivalence of wave and quantum mechanics, perturbation theory and applications	Schrodinger, Nobel prize
1926	statistical interpretation of quantum mechanics	Born, Nobel prize
1927, 1928	diffraction of electrons in crystals	Davisson, Thomson, Nobel prize
1927	foundation of quantum field theory ("second quantization") and quantum electrodynamics	Dirac
1927	uncertainty principle	Heisenberg
1928	relativistic wave equation for electrons, prediction of magnetic moment, theory of Zeeman effect	Dirac, Nobel prize
1930	prediction of the existence of anti- particles	Dirac





Table 1.3. THE E	LECTROMADITETIC						
Type of Ra	diation	Frequency		Wa	welength	Quantum	Energy
"Wave" region	{radio waves microwaves	10 <sup>9</sup> Hz and less 10 <sup>9</sup> Hz to 10 <sup>12</sup> Hz			m and longer m to 0.3 mm	0.000004 eV 0.000004 eV	
"Optical" region	infrared visible ultraviolet	$\begin{array}{c} 10^{12} \ \text{Hz to } 4.3 \times 10^{14} \ \text{H} \\ 4.3 \times 10^{14} \ \text{Hz to } 5.7 \times \\ 5.7 \times 10^{14} \ \text{Hz to } 10^{16} \ \text{H} \end{array}$	1014 Hz	0.7 µ t	to 0.7 μ o 0.4 μ o 0.03 μ	0.004 eV to 1 1.7 eV to 2.3 2.3 eV to 40 e	eV
"Ray" region	∫x-rays	10 <sup>16</sup> Hz to 10 <sup>19</sup> Hz		300 Å to 0.3 Å 40 eV to 40,000 eV			
		10 <sup>19</sup> Hz and above		egions are	and shorter for illustration only.	40,000 eV and	
Table 4–1 Order	cal values are only an sof Magnitudes of		Correspondi	egions are			
Table 4–1 Order	cal values are only an sof Magnitudes of	oproximate and the division int	Correspondi	egions are 1g ngth		They are quite arb	pitrary.
Table 4–1 Order	cal values are only an sof Magnitudes of	pproximate and the division int of Single-Photon Energies B Electromagnetic Spectru Frequency	Correspondi im. Wavele	egions are 1g ngth	for illustration only.	hey are quite arb	on Energy (eV)
Table 4–1 Order to Dif	cal values are only an sof Magnitudes of	oproximate and the division int of Single-Photon Energies a Electromagnetic Spectru Frequency (s <sup>-1</sup> )	Correspondin im. Wavele (m)	egions are 1g ngth	for illustration only. * Photon Energ (J)	'hey are quite arb y Photo 5	oitrary. Dn Energy
Table 4–1 Order to Dif AM radio	cal values are only an sof Magnitudes of	pproximate and the division int of Single-Photon Energies a Electromagnetic Spectru Frequency (s <sup>-1</sup> ) 10 <sup>6</sup>	Correspondin Im. Wavele (m) 300	egions are 1g ngth	for illustration only. Photon Energ (J) $7 \times 10^{-28}$	They are quite arb	on Energy (eV) × 10 <sup>-9</sup>
Table 4–1 Order to Dif AM radio FM radio, TV	cal values are only an sof Magnitudes of	pproximate and the division int of Single-Photon Energies a Electromagnetic Spectru Frequency $(s^{-1})$ $10^6$ $10^8$	Correspondin m. Wavele (m) 300 3	regions are ngth ) 0 <sup>-2</sup>	for illustration only. Photon Energ (J) $7 \times 10^{-28}$ $7 \times 10^{-26}$	They are quite arb	bitrary. Difference for the second
Table 4–1 Order to Dif AM radio FM radio, TV microwaves	cal values are only an s of Magnitudes of ferent Parts of the	pproximate and the division int of Single-Photon Energies b Electromagnetic Spectru Frequency (s <sup>-1</sup> ) 10 <sup>6</sup> 10 <sup>8</sup> 10 <sup>10</sup>	Correspondin m. Wavele (m) 300 3 3 × 1	egions are ngth ) 0 <sup>-2</sup> 0 <sup>-7</sup>	for illustration only. Photon Energ (J) $7 \times 10^{-28}$ $7 \times 10^{-26}$ $7 \times 10^{-26}$	They are quite arb	bitrary. Difference for the second

































































