### Spectra (plural of spectrum)

The solar spectrum

- A fundamental measurement to extract more information from starlight
- Spread out light according to wavelength

## The Solar Spectrum as an astronomer would study it



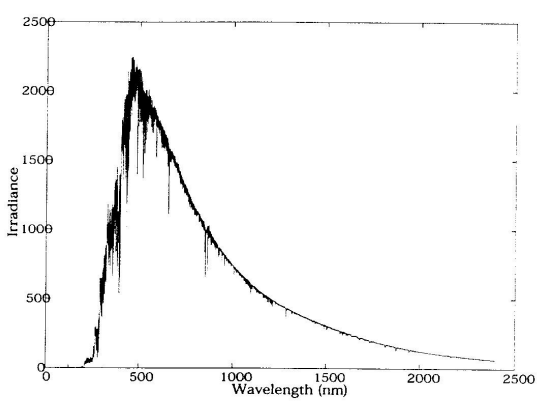


Fig. 3-1 The spectral distribution of solar irradiance measured above the Earth's atmosphere, in units of mW/sq.meter/nanometer. Kindly provided by G. Thuillier (see G. Thuillier et al., "Sun Irradiance Spectra" in "Solar Variability and Its Effect on Climate", J. Pap et al., Eds., AGU Monograph Series (2003).

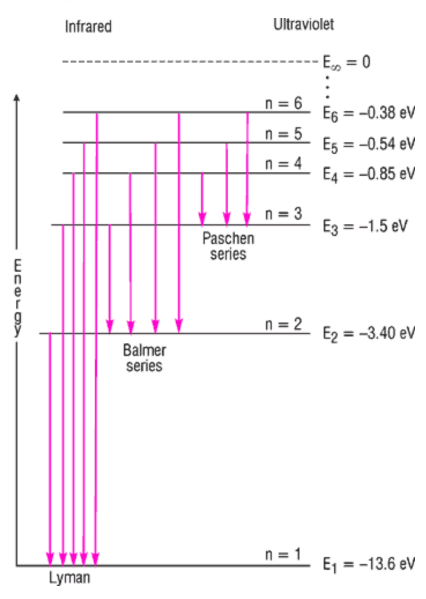
### What do the spectra of the Sun and stars tell us about those objects?



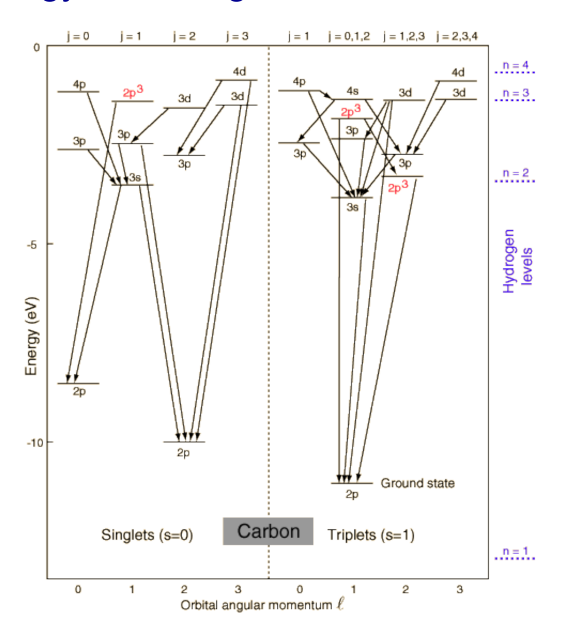
See Figure 16.11 from book

http://www.astro.umd.edu/~ssm/ASRT220/OBAFGKM.html

### The energy level diagram of hydrogen



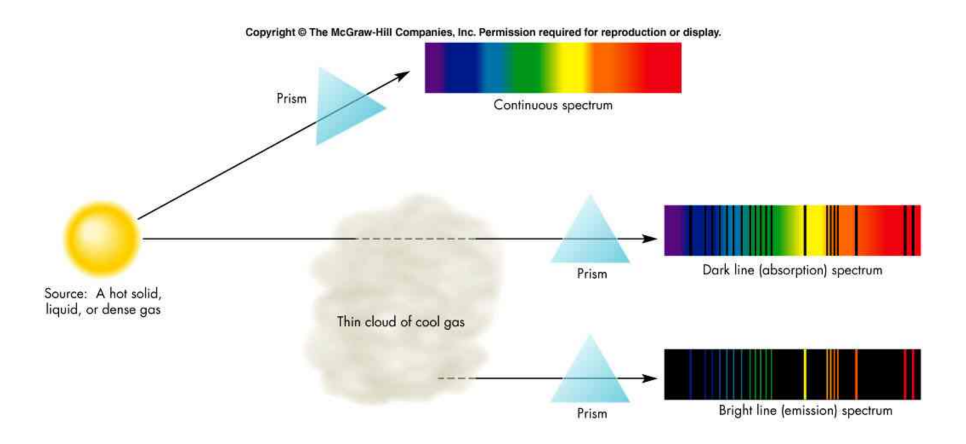
#### The energy level diagram of another atom... carbon



# The Physics of Spectrum Formation, Kirchoff's Laws and Wien's Law

- Hot opaque solid or liquid produces a continuous spectrum
- Hot, tenuous gas observed against dark background produces emission line spectrum
- Cold, tenuous gas observed against bright background produces absorption spectrum

### Kirchoff's Laws of Radiation



### Kirchoff's First Law + Wien's Law

- Hot, opaque objects produce continuous spectrum
- The hotter the object, the bluer it is
- Wien's Law  $w_{max} = 2.9E-03/T$
- The hotter an object, the brighter it is
- demo

### Why does Wien's Law look like that?

A physicist is bothered when he or she sees an equation like:

$$w_{max} = \frac{2.90 \times 10^{-3}}{T}$$
 meters

The form which emerges from fundamental equations of physics is:

$$w_{max} = \frac{0.201 hc}{k_B T}$$

## Kirchoff's Third Law: Absorption Spectra

