2/22/08

Second Exam, Friday, February 29, week from today.

Chapter 6: 6.1, 6.4, 6.5, 6.6, 6.7

Chapter 7: all

Turn in Extra Credit slips for Wednesday lecture.

Astronomy in the news? Teams competing for the Google X-prize to fly to, operate on the Moon

Satellite blasted in orbit

Pic of the Day - what we would have seen...



Sky Watch

Can only count each object once for credit, but can do any objects missed earlier in later reports.

Add relevant objects that I don't specifically mention in class, other examples of planetary nebulae, main sequence stars, red giants, binary stars, supernovae....

Don't wait until the last minute. It might be cloudy.

The Earth orbits around the Sun, some objects that were visible at night become in the direction of the Sun, "up" in daylight, impossible to see, other objects that were inaccessible become visible at night. Check it out.

Sky Watch Objects mentioned so far

- Lyra Ring Nebula, planetary nebula in Lyra
- Cat's Eye Nebula, planetary nebula in constellation Draco
- Sirius massive blue main sequence star with white dwarf companion
- Algol binary system in Perseus
- Vega massive blue main sequence star in Lyra
- Antares red giant in Scorpius
- Betelgeuse Orion, Red Supergiant due to explode "soon" 15 solar masses
- Rigel Orion, Blue Supergiant due to explode later, 17 solar masses
- Aldebaran Bright Red Supergiant in Taurus, 2.5 solar masses (WD not SN)
- Castor, Rigel massive blue main sequence stars
- Capella, Procyon on their way to becoming red giants

SS Cygni - brightest dwarf novae in the sky, Cygnus,

U Geminorum - dwarf nova in Gemini

CP Pup, classical nova toward constellation Puppis in 1942

Pup 91, classical nova toward Puppis in 1991

QU Vul, classical nova toward constellation Vulpecula,

GK Per -Perseus, both a classical nova eruption and dwarf nova.

U Sco - Scorpius, recurrent nova

SN 1006 - Lupus/Centaurus (difficult this time of year)

SN 1054 Crab Nebula - Taurus

SN 1572 Tycho - Cassiopeia

SN 1604 Kepler - Ophiuchus

Cassiopeia A - Cassiopeia

Vela supernova - Vela (not this time of year)

Sky Watch Extra Credit

Due Monday, March 3 in Class

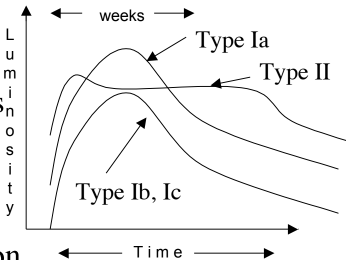
Must be typed on 8-1/2x11 paper

See web site for more details, or ask!

See web site for star charts to help guide you where and when to look.

Light Curves

Ejected matter must expand and dilute before m_{m}^{u} photons can stream out and supernova becomes n_{n}^{i} bright: *must expand to radius* ~ 100 × Earth s_{s}^{o} *orbit*



Maximum light output ~ 2 weeks after explosion

Type II in red giants have head start, radius already about the size of Earth's orbit; light on plateau comes from *heat of original explosion*

Ejected matter cools as it expands: for white dwarf (Type Ia) or bare core (Type Ib, Ic) tiny radius about the size of Earth, must expand huge factor > 1,000,000 before sufficiently transparent to radiate. *All heat of explosion is dissipated in the expansion By time they are transparent enough to radiate, there is no original heat left to radiate*

Need another source of energy for Type I a, b, c to shine at all!

Type Ia start with C, O: number of protons equal to number of neutrons (built from helium building blocks)

Iron has 26p 30n *not equal*

C, O burn too fast (~1 sec) for weak nuclear force to convert p to n (\$1.2.1)

Similar argument for Type Ib, Ic, core collapse. Shock wave hits silicon layer with #p = #n, burns too quickly for weak nuclear force to convert p to n.

Fast explosion of C/O in Type Ia, shock hitting layer of Si in Type Ib, Ic make element closest to iron (same total p + n) with #p = #n

Nickel-56: 28p 28n total 56 -- Iron-56: 26p 30n total 56

Ni-56 is unstable to radioactive decay

Nature wants to produce iron at bottom of nuclear "valley" decay caused by (slow) weak force $p \rightarrow n$

Nickel -56	γ-rays heat	Cobalt-56	γ-rays heat	Iron-56
28p	"half-life"	27p	"half-life"	26p
28n	6.1 days	29n	77 d	30n

Secondary heat from γ -rays makes Type I a, b, c shine

Type Ia are brighter than Type Ib and Ic because they produce more nickel-56 in the original explosion.

The thermonuclear burning of C and O in a white dwarf makes about 0.5 - 0.7 solar masses of nickel-56.

A core collapse explosion that blasts the silicon layer makes about 0.1 solar masses of nickel-56.

Type II also produce about 0.1 solar mass of nickel-56, but the explosion energy radiated from the red giant envelope in the plateau tends to be brighter. After the envelope has expanded and dissipated, the remaining radioactive decay is seen.

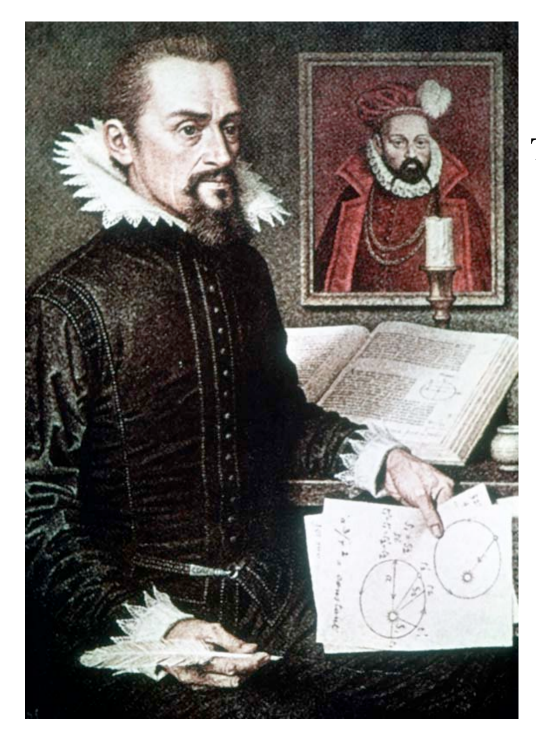
One Minute Exam

Type Ic supernovae are usually dimmer than Type Ia supernovae because:

- A) Type Ic form neutron stars
- B) Type Ic have no hydrogen or helium
- C) Type Ic have binary companions
- D) Type Ic produce less nickle-56

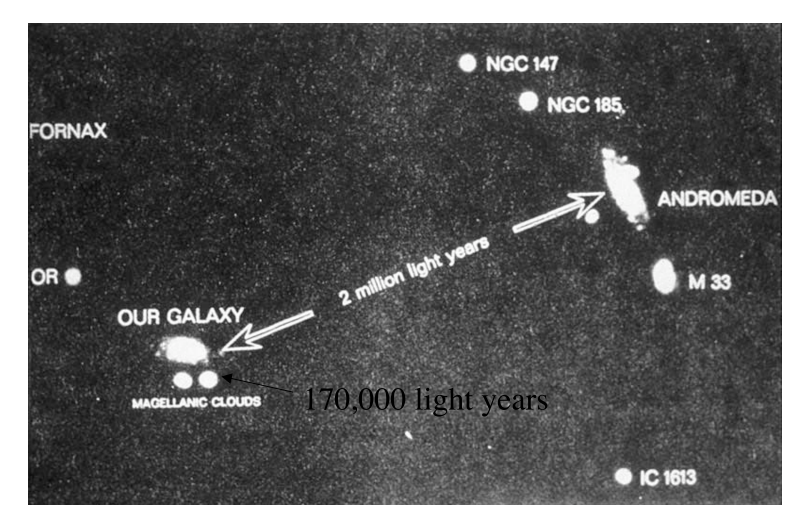
Kepler

SN 1987A first naked eye supernova since Kepler's in 1604

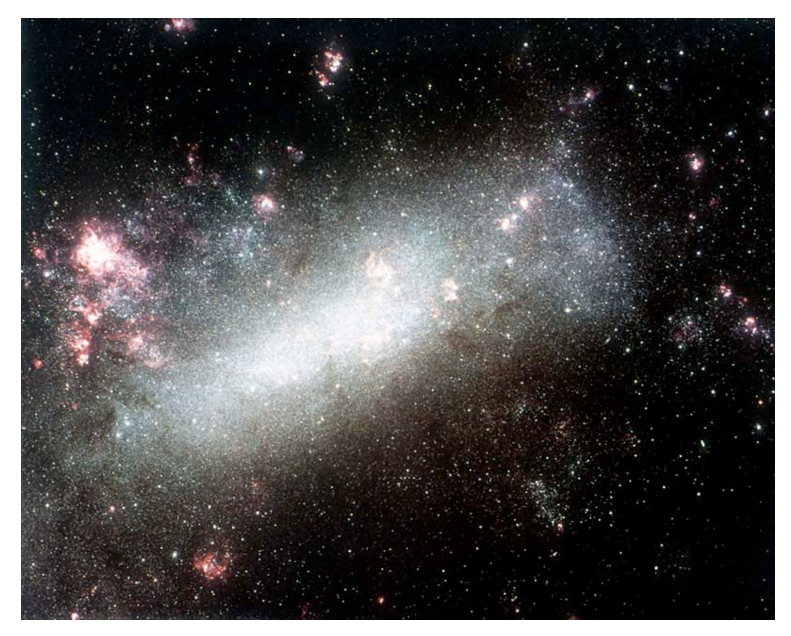


Tycho

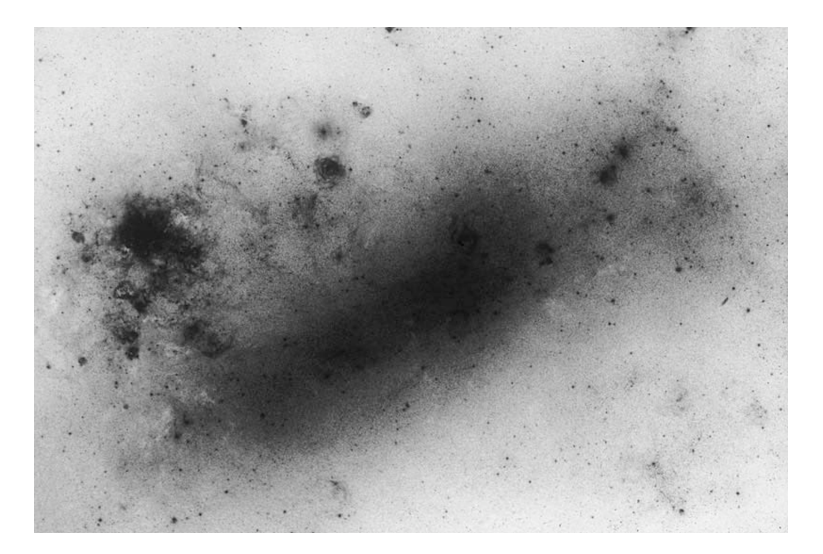
Local group



Large Magellanic Cloud, irregular galaxy (color)



LMC negative



Rob McNaught patrol photos - the day before



2-22-87

The first known photo of SN 1987A hours after shock breakout



2-23-87

One day later



2-24-87

Near maximum light



5-20-87

About when I saw it



8-23-87