March 7, 2011

Exams back, key posted on Wednesday

Reading: Chapter 7, Chapter 8 - Sections 8.1, 8.2, 8.5, 8.6, 8.10

Astronomy in the news? Wheeler in Russian

Pic of the day: video of giant solar prominance, close cousin of magnetic jet.

Goal:

To understand the nature and importance of SN 1987A for our understanding of massive star evolution and iron core collapse.

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

LMC w/arrow

One Minute Exam

When SN 1987A exploded, where would have been a good place to have seen it with your naked eye?

Texas

Japan
Russia

Argentina

Photo of progenitor star (giraffe)

Stars 1, 2, 3

Close-up

Most rapidly moving ejecta hitting dense knots in rings

Elongated ejecta - jet?

SN 1987A SINS Kirshner, et al.

Movie of Hubble data 1994 - 2006

Updated to 2010

The single most important thing about SN 1987A is that we detected the neutrinos!

It was definitely a core-collapse event

10⁵⁷ neutrinos emitted, most missed the Earth. Of those that hit the Earth, most passed though since neutrinos scarcely interact.

About 19 neutrinos were detected in a 10 second burst.

170,000 year history!

SN 1987A had a rather peculiar light curve because it was a relatively compact blue supergiant, not a red supergiant, brief shock heating, rapid cooling by expansion, no plateau, subsequent light all from radioactive decay One Minute Exam

What was the most important thing about SN 1987A in terms of the basic physics of core collapse?

It exploded in a blue, not a red supergiant

It was surrounded by a ring

It produced radioactive nickel and cobalt

Neutrinos were detected from it