

Historical Observers: Chinese

that light, moving at a

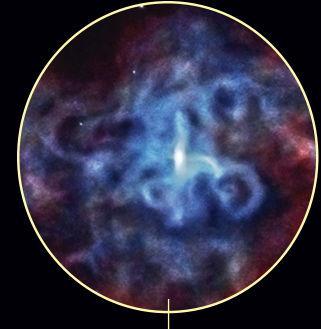
10 trillion kilometers.

km/s, travels in one year.

Likelihood of Identification: Possible

Distance Estimate: 8,200 light years

Type: Core collapse of massive star



A.D. 1006

A.D. 1054

SN 1006

Historical Observers: Chinese, Japanese, Arabic, European Likelihood of Identification: Definite Distance Estimate: 7,000 light years Type: Thermonuclear explosion of white dwarf A.D. 1181 3C58

Historical Observers: Chinese, Japanese Likelihood of Identification: Possible Distance Estimate: 10,000 light years Type: Core collapse of massive star

A.D. 1680 Cassiopeia A

Historical Observers: European? Likelihood of Identification: Unlikely Distance Estimate: 10,000 light years Type: Core collapse of massive star



Every 50 years or so, a star in our Galaxy blows itself apart in a supernova explosion and produces spectacular light shows. Since supernovas are rare events in the Milky Way, they're best studied by combining historical observations with information from today. This cosmic forensic work involves interdisciplinary research by historians and astronomers, and can provide valuable clues about supernovas in our Galaxy in the recent past.

> Although telescopes had yet to be invented, Tycho Brahe, a Danish astronomer, used an array of instruments to make accurate measurements of the position of the "new star" in 1572. For 18 months, the brightness of the star declined steadily until it became invisible. The explosion of the star forever shattered the widely accepted doctrine of the incorruptibility of the stars, and set the stage for the work of Kepler, Galileo. Newton and others.

Historical observations were made using visible light, but today

the material from the destroyed star can be studied across the full

electromagnetic spectrum, including X-ray light. Because material is

heated to millions of degrees, the remnants of supernova explosions

Chandra X-ray Observatory show the remnants of historic supernovas

glow brightly in X-rays for thousands of years. Images from NASA's

that occurred in our Galaxy.

National Aeronautics and Space Administration

Other relatively secure identifications include supernovas observed in 1006 and 1054 A.D. Supernova 1006 was the brightest supernova ever seen on Earth, outshining Venus. It was, by historical accounts, visible to the unaided eye for several years. There is also strong evidence to show that the supernova of 1054 A.D. was the explosion that produced the Crab Nebula.

A much less solid historical association comes with the supernova remnant Cassiopeia A (Cas A). The observed expansion of the remnant indicated that it should have been observed around 1671 AD. In 1680 a star was reportedly seen by one person —but never seen again near the position at which the Cas A remnant was detected in the 20th century. It might have been the explosion that produced Cas A, but this identification is controversial.

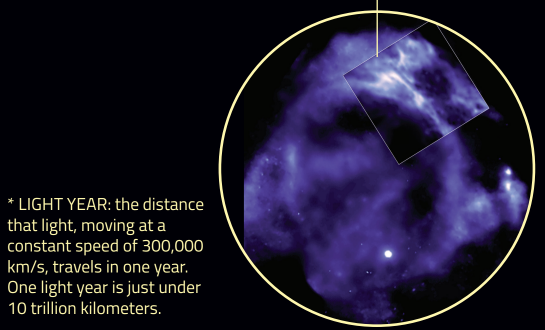
Why go to all of this trouble? Supernovas are extremely important for understanding the history of the Universe and the origin of the elements that are necessary for life. The explosions associated with massive stars and particular white dwarfs add to the mix of heavy elements that are vital to formation of rocky planets and the emergence of life. By understanding supernovas, we help to understand ourselves.

Learn more at: http://chandra.si.edu/learn snr.html

A.D. 393

G347.3-0.5 **Historical Observers: Chinese**

Likelihood of Identification: Possible Distance Estimate: 3,000 light years Type: Core collapse of massive star



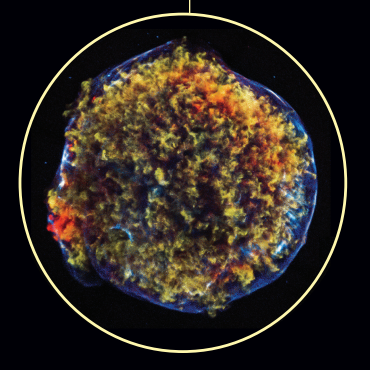
Crab Nebula

Historical Observers: Chinese, Japanese, Arabic, Native American Likelihood of Identification: Definite Distance Estimate: 6,000 light years Type: Core collapse of massive star

A.D. 1572

Tycho's SNR

Historical Observers: European, Chinese, Korean Likelihood of Identification: Definite Distance Estimate: 7,500 light years Type: Thermonuclear explosion of white dwarf





Kepler's SNR Historical Observers: European, Chinese, Korean Likelihood of Identification: Definite Distance Estimate: 13,000 light years Type: Thermonuclear explosion of white dwarf?

A.D. 1604

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