

Total Eclipse of the Sun



3 Introduction

Total Eclipse of the Sun

The Sun Core
Surface
Atmosphere

Eclipses Why?
When?

Total Eclipse of 29 Mar 2006

4 Vital Statistics

Total Eclipse of the Sun

Size ~ 100 x Earth
Mass ~ 1,000,000 x Earth
Composition ~ 75% hydrogen
25% helium
0.1% other stuff

Power ~ 400,000,000,000,000
000,000,000,000 watts

5 Power Source

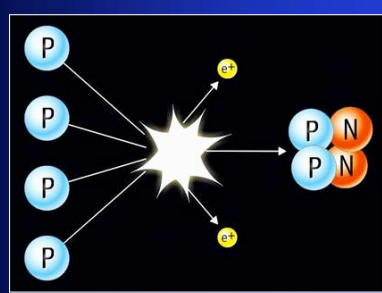
Total Eclipse of the Sun

1871 Hermann von Helmholtz
Burning coal, one ton per hour per
square foot of the Sun's surface, would
exhaust the fuel in a few **million** years

1919 Sir Arthur Eddington
Conversion of hydrogen to helium could
provide enough energy to power the Sun
for **billions** of years

6 Fusion

Total Eclipse of the Sun




hydrogen → helium + energy

The diagram shows four hydrogen nuclei (represented by blue circles with 'P') on the left, each with an arrow pointing towards a central point of fusion. From this point, two arrows point away, each leading to a helium nucleus (represented by a blue circle with 'P' and an orange circle with 'N'). Below the diagram, the text reads "hydrogen → helium + energy".

Total Eclipse of the Sun

7 Fusion

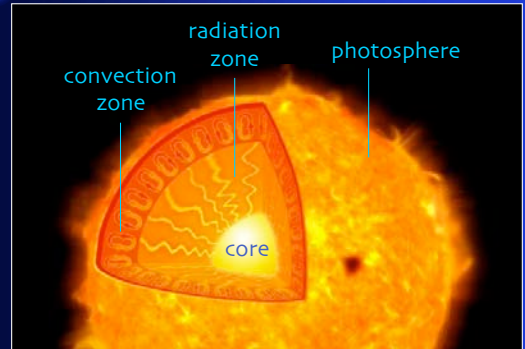
Total Eclipse of the Sun



600 Mt of H \rightarrow 596 Mt of He
 Sun loses 4 million tons every second
 Mass loss \rightarrow energy thanks to $E = mc^2$

8 Internal Structure

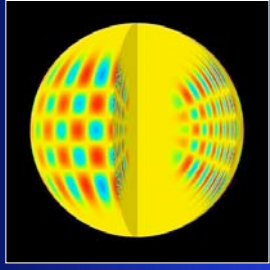
Total Eclipse of the Sun



convection zone
 radiation zone
 photosphere
 core

9 Helioseismology

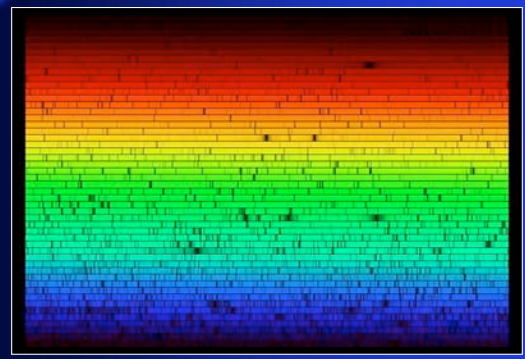
Total Eclipse of the Sun



Convection zone turbulence can be detected through the Doppler shift of the photosphere's emission lines

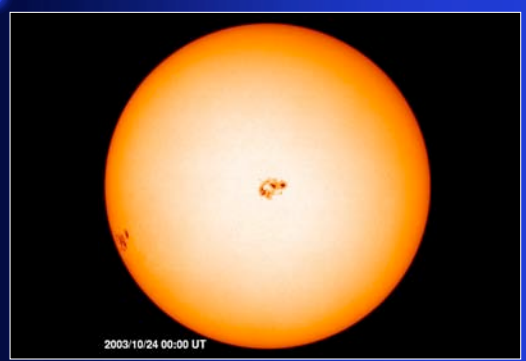
10 Solar Spectrum

Total Eclipse of the Sun



11 Sunspots

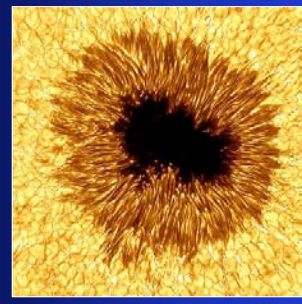
Total Eclipse of the Sun



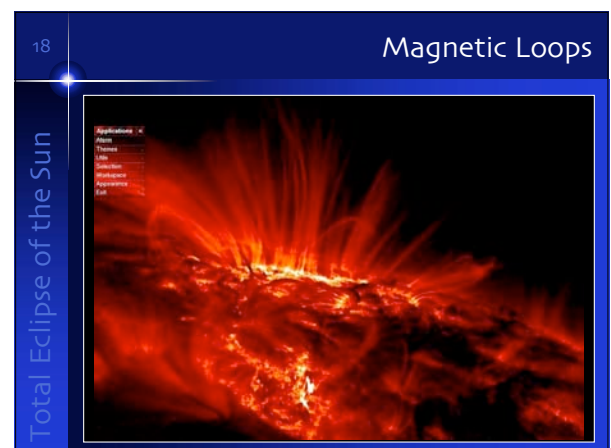
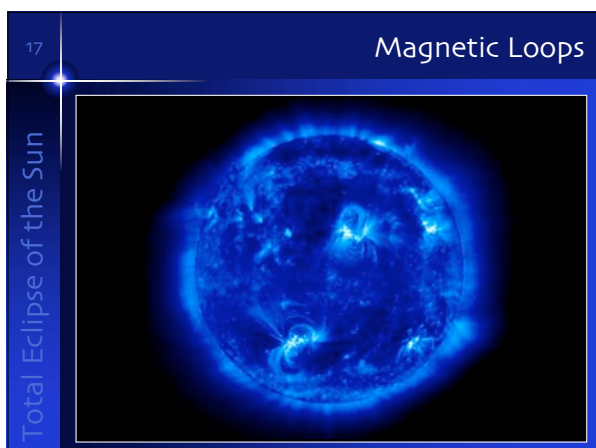
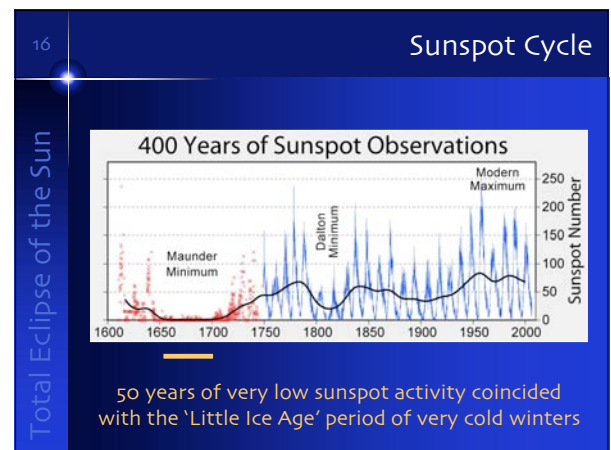
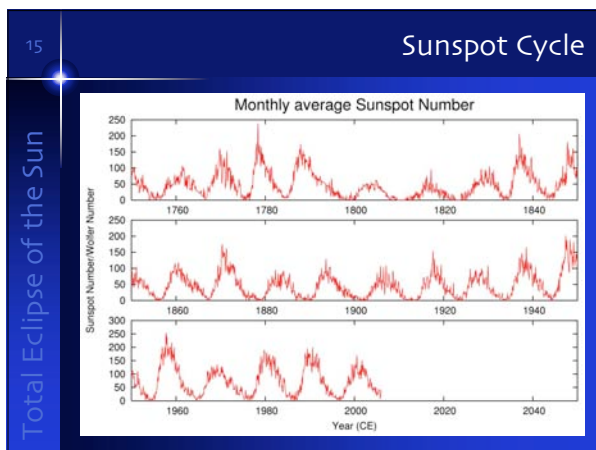
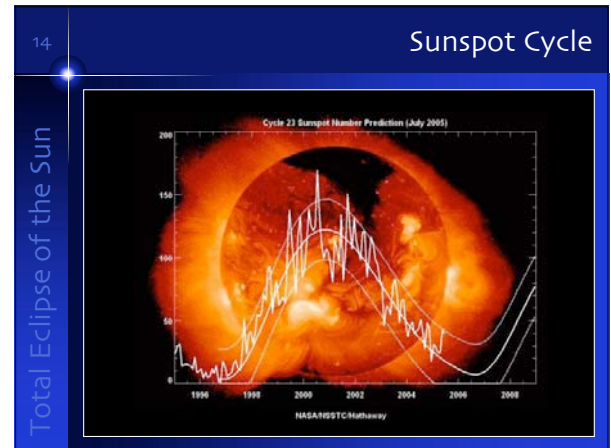
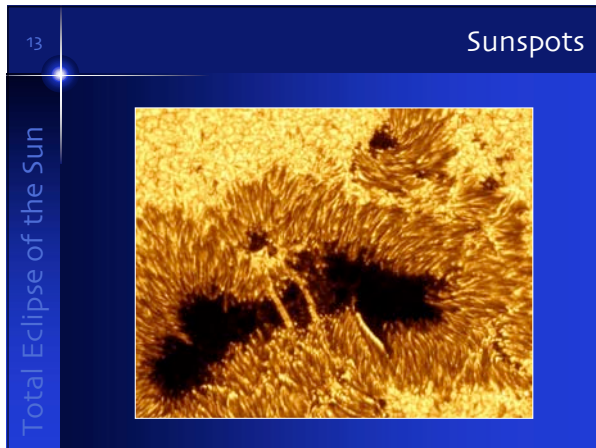
2003/10/24 00:00 UT

12 Sunspots

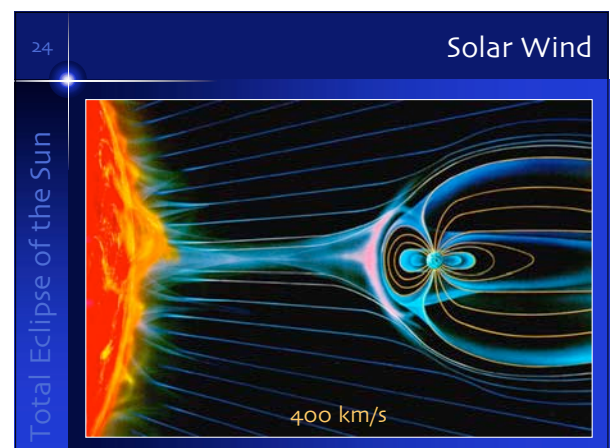
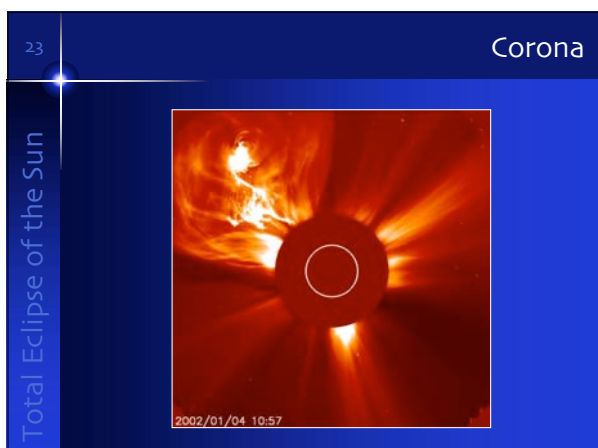
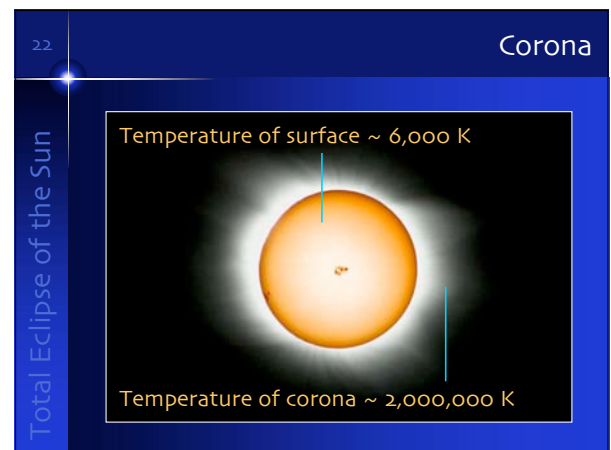
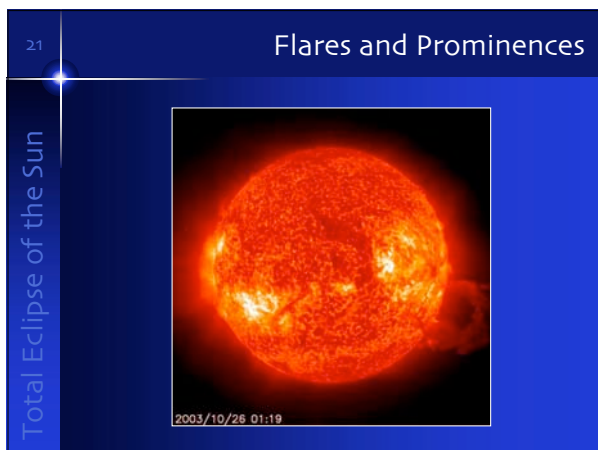
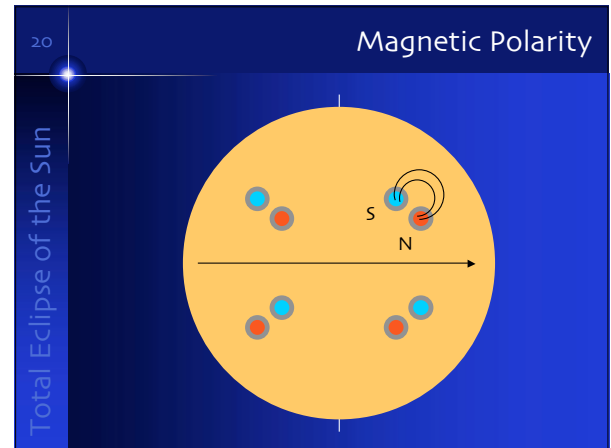
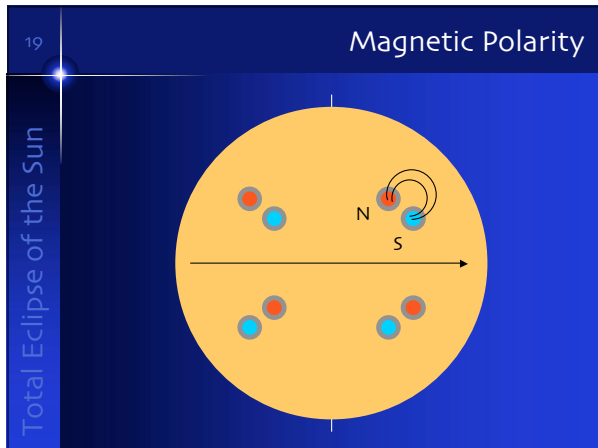
Total Eclipse of the Sun



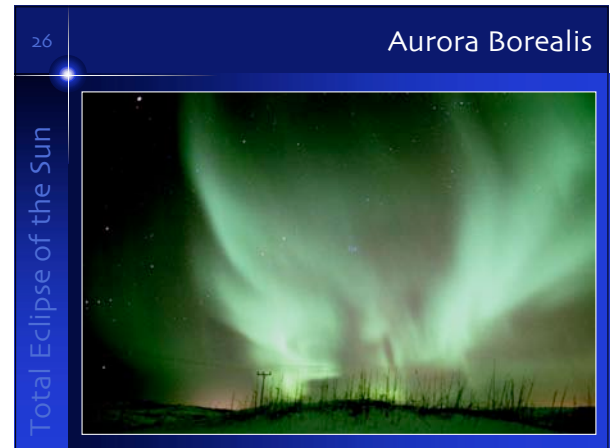
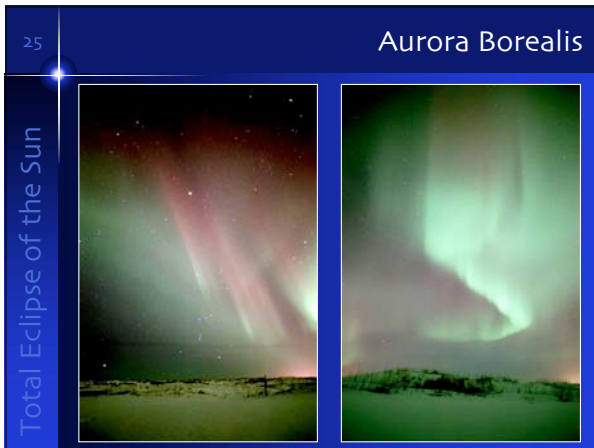
Total Eclipse of the Sun



Total Eclipse of the Sun



Total Eclipse of the Sun



27

Eclipses

Total Eclipse of the Sun

Eclipse
The passage of one object into the shadow cast by another.
Thus an *Eclipse of the Sun* should be called an *Eclipse of the Earth*.

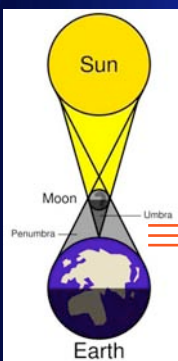
Occultation
The passage of one object in front of another, hiding the latter from view.



29

Eclipses

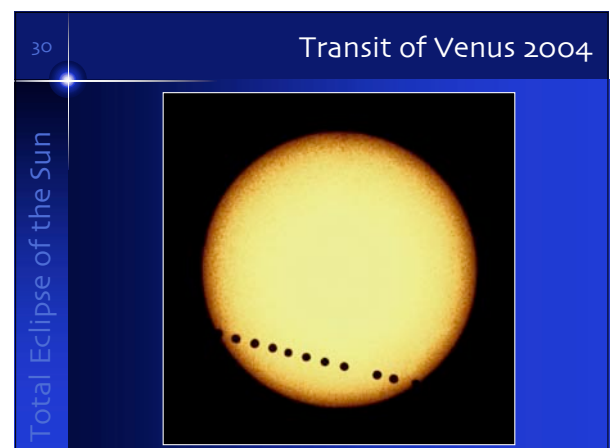
Total Eclipse of the Sun



Total Eclipse (long)

Total Eclipse (short)

Annular Eclipse



Total Eclipse of the Sun

31 Eclipse Geometry

Total Eclipse of the Sun

An eclipse cannot occur at every New Moon because the Moon's orbit is **tilted** by $\sim 5^\circ$.

32 Eclipse Geometry

Total Eclipse of the Sun

The Moon crosses the plane of the Earth's orbit (the Ecliptic) at a **node**.

33 Eclipse Timing

Total Eclipse of the Sun

Synodic Month	
New Moon to New Moon	29.53 days
Draconic Month	
Node to Node	27.21 days
Anomalistic Month	
Perigee to Perigee	27.55 days

34 The Saros Cycle

Total Eclipse of the Sun

223 Synodic months =	6585.32 days
242 Draconic months =	6585.36 days
239 Anomalistic months =	6585.54 days

Over this time, the **saros** cycle, the Moon's orbital periods are back in 'synch'.

Two eclipses separated by one saros cycle have similar geometries.

35 Saros 139

Total Eclipse of the Sun

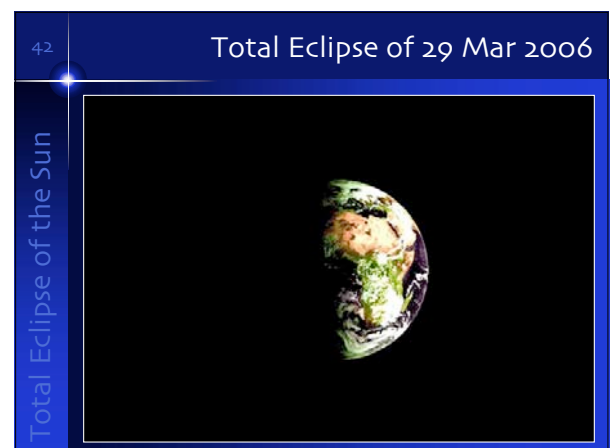
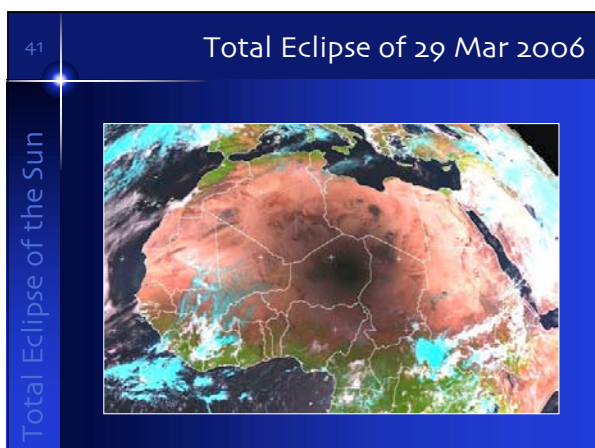
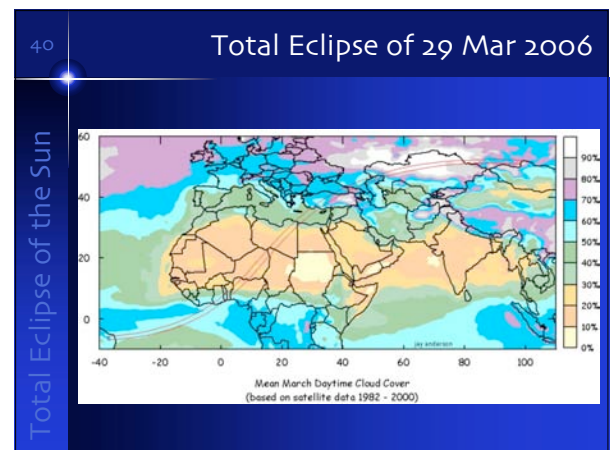
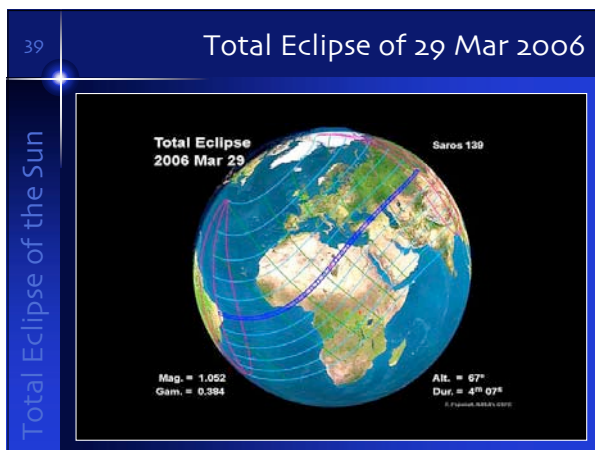
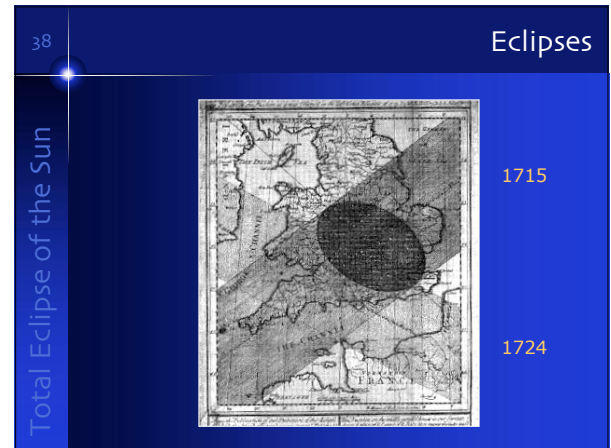
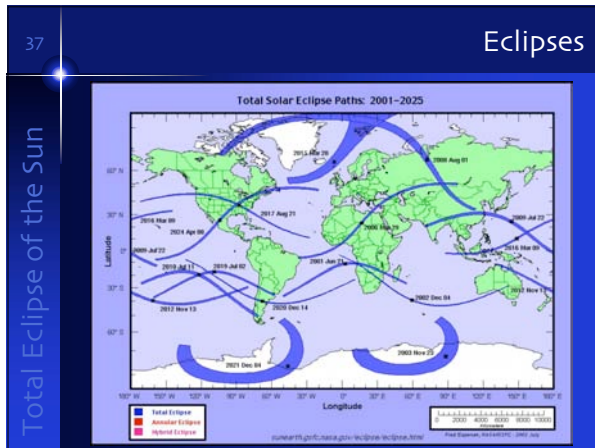
Date	ØM/ØS	Length	Seen from
1988 Mar 18	1.046	3 ^m 46 ^s	Asia
2006 Mar 29	1.052	4 ^m 07 ^s	Africa
2024 Apr 08	1.057	4 ^m 28 ^s	Americas
2042 Apr 20	1.061	4 ^m 51 ^s	Asia
2060 Apr 30	1.066	5 ^m 15 ^s	Africa
2078 May 11	1.070	5 ^m 40 ^s	Americas
2096 May 22	1.074	6 ^m 06 ^s	Asia

36 Eclipses Coming Soon

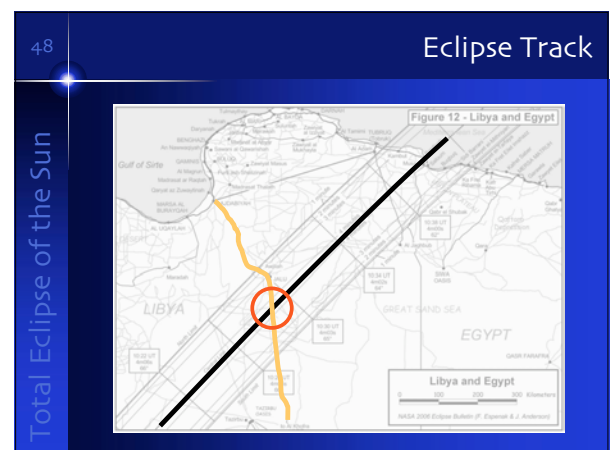
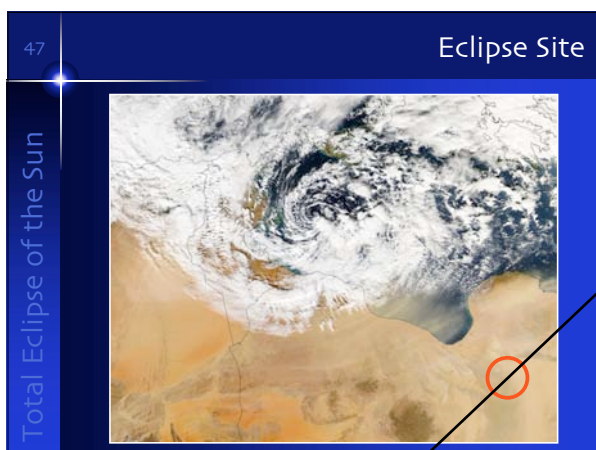
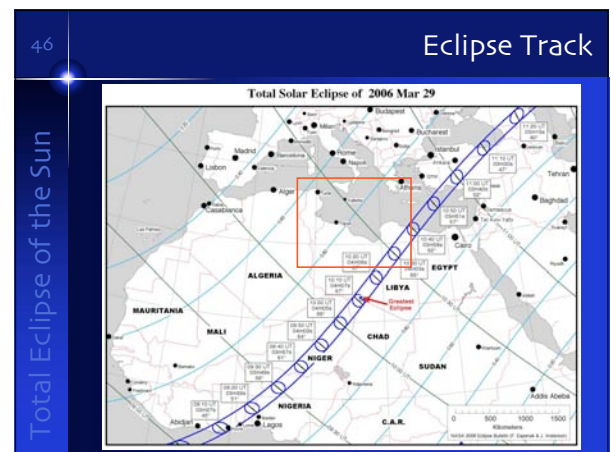
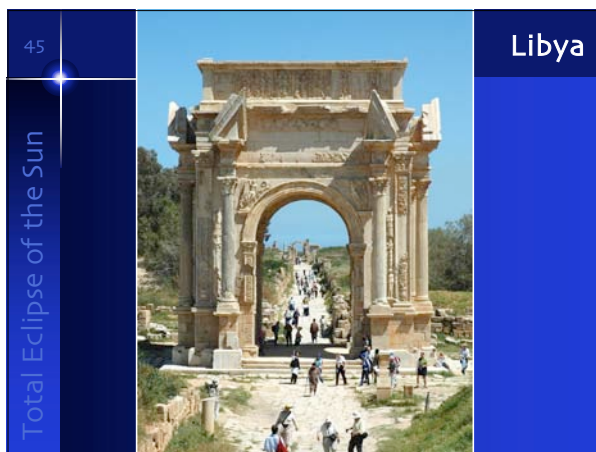
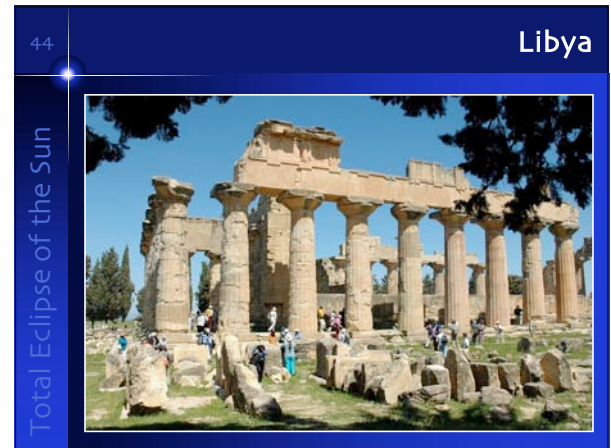
Total Eclipse of the Sun

Date	Saros	Length	Seen from
2006 Mar 29	139	4 ^m 07 ^s	Africa, Turkey
2008 Aug 01	126	2 ^m 27 ^s	Greenland, Siberia
2009 Jul 22	136	6 ^m 39 ^s	India, China
2010 Jul 11	146	5 ^m 20 ^s	S Pacific, S America
2012 Nov 13	133	4 ^m 02 ^s	Australia, S Pacific
2013 Nov 03	143	1 ^m 40 ^s	Africa

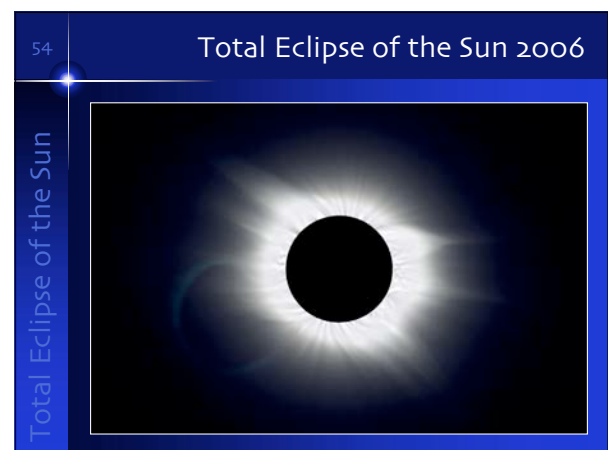
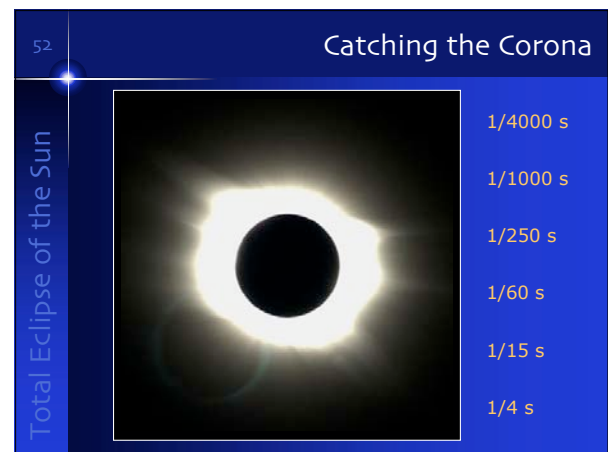
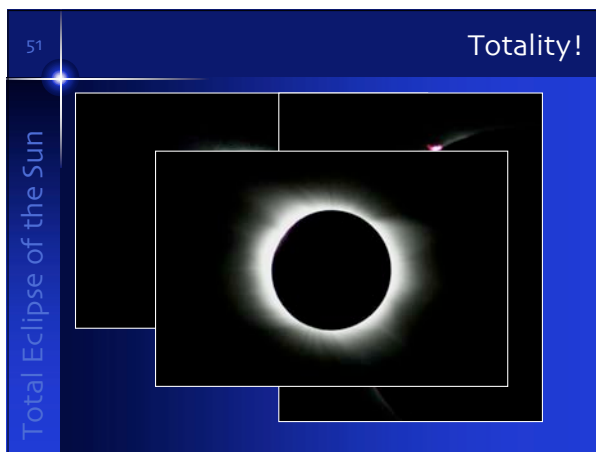
Total Eclipse of the Sun



Total Eclipse of the Sun



Total Eclipse of the Sun



Total Eclipse of the Sun

