

In this chapter you will discover...

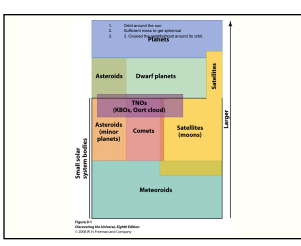
- the properties of dwarf planets
- the properties and orbits of asteroids
- the properties and orbits of comets
- the properties of meteoroids, meteors, and meteorites
- that wayward asteroids have, and could again, threaten life on Earth

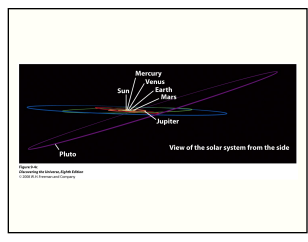
1 2



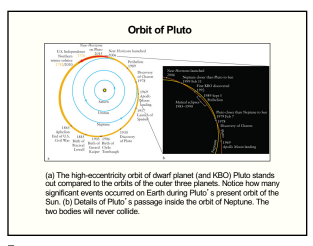


3





5



Pluto
Nix
Charon
Hydra
Charon

Figure 9-6
Discovering the Universe, Eighth Edition
0, 2004 W. R. Freeman and Company

7 8

A search for a planet between Mars and Jupiter led to the discovery of asteroids

- Astronomers first discovered the asteroids while searching for a "missing planet"

- Thousands of asteroids with diameters ranging from a few kilometers up to 1000 kilometers orbit within the asteroid belt between the orbits of Mars and Jupiter

The asteroids are the relics of planetesimals that failed to accrete into a full-sized planet, thanks to the effects of Jupiter and other, Mars-sized, objects.

Moon

Ceres

10

9

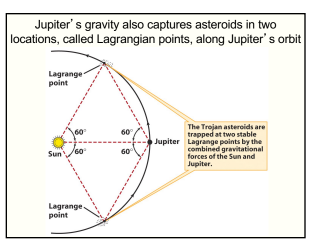
Jupiter's gravity helped shape the asteroid belt

Even today, gravitational perturbations by Jupiter deplete certain orbits within the asteroid belt

Trojan asteroids Jupiter deplete certain orbits within the asteroid belt

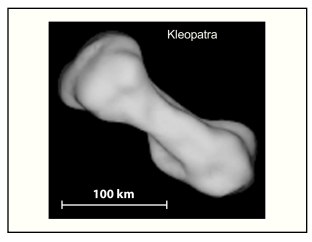
The resulting gaps, called Kirkwood gaps, occur at simple fractions of Jupiter's orbital period

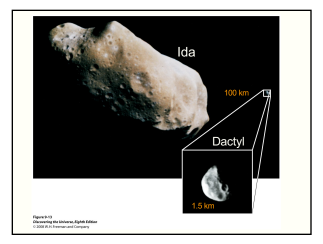
Orbital period (Jupiter's orbital period = 1)



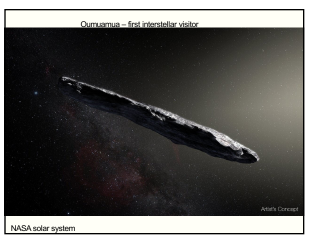
11 12

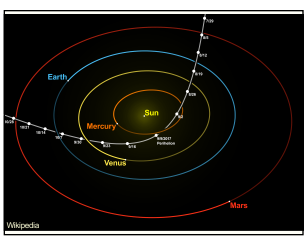
3/3/21



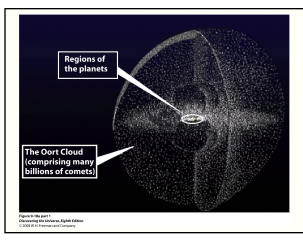


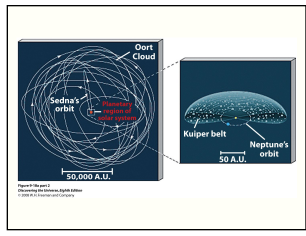
13 14





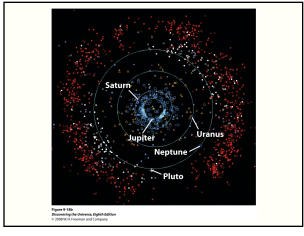
15 16

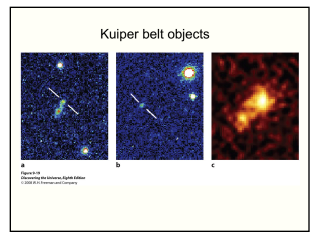




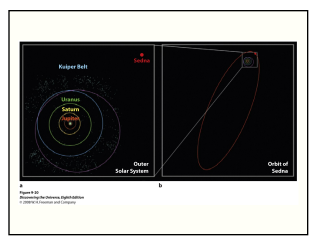
17 18

3/3/21



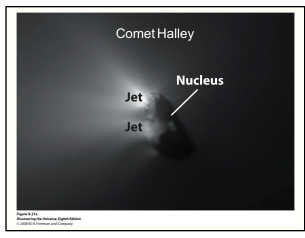


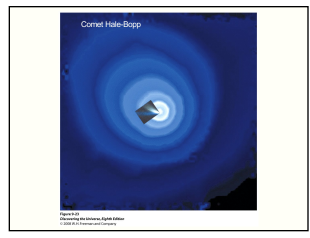
19 20



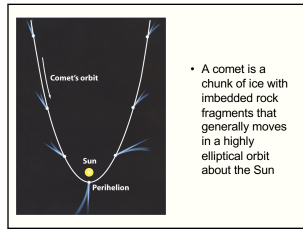


21 22





23 24



Dust tail

Hydrogen
envelope

10⁶ km

Coma

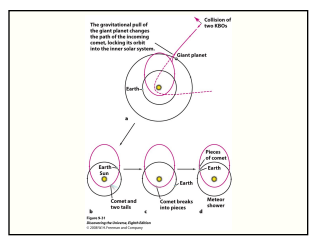
10 km

Nucleus
10 km

Coma

Discovering the Universe, Eighth Edition
2006 With Irresults and Company

25 27



Comets originate either from a belt beyond Pluto or from a vast cloud in near interstellar space

Pluto's orbit

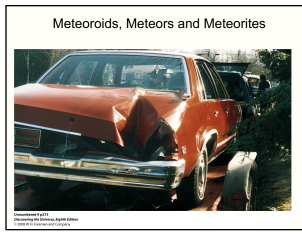
Kuiper belt objects

The Oort cloud contains billions of comet nuclei in a spherical distribution that extends out to 50,000 AU from the Sun Intermediate period and long-period comets are thought to originate in the Oort cloud

As yet no objects in the Oort cloud have been detected directly

29

28



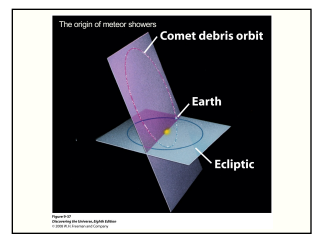
Small rocks in space are called meteoroids

• If a meteoroid enters the Earth's atmosphere, it produces a fiery trail called a meteor
• If part of the object survives the fall, the fragment that reaches the Earth's surface is called a meteorite

30 31

3/3/21



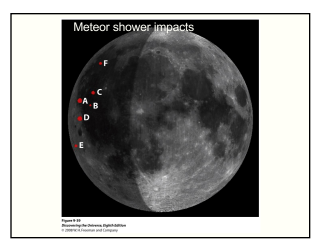


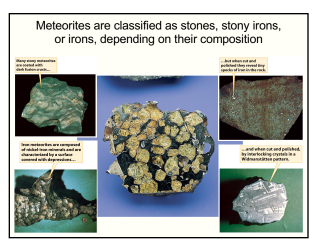
32 33



Shower	Date of maximum intensity	Typical hourly rate	Constellation
Quadrantids	January 3	40	Boötes
Lyrids	April 22	15	Lyra
Eta Aquarids	May 4	20	Aquarius
Delta Aquarids	July 30	20	Aquarius
Perseids	August 12	80	Perseus
Orionids	October 21	20	Orion
Taurids	November 4	15	Taurus
Leonids	November 16	15	Leo Major
Geminids	December 13	50	Gemini
Ursids	December 22	15	Ursa Minor

34 35





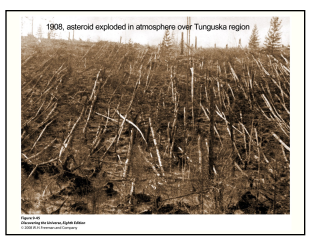
36 37

Some meteorites retain traces of the early solar system

- Rare stony meteorites called carbonaceous chondrites may be relatively unmodified material from the solar nebula
- These meteorites often contain organic material and may have played a role in the origin of life on Earth



38



Asteroids are found outside the asteroid belt and have struck the Earth

39

Some asteroids, called near-Earth objects, move in elliptical orbits that cross the orbits of Mars and Earth

If such an asteroid strikes the Earth, it forms an impact crater whose diameter depends on both the mass and the speed of the asteroid



40 41



dinosaurs

65 Mill years ago: demise of the

250 Mill years ago: greater mass extinction - 80 - 90% of species of life perished

42 43