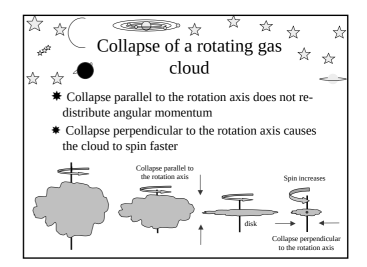
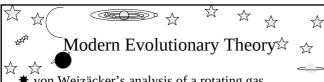
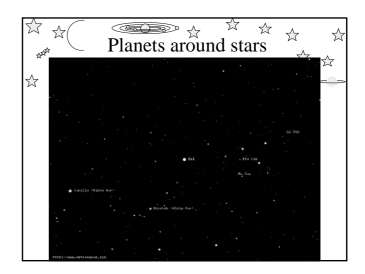


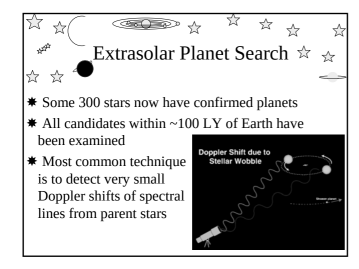
- - the physics and chemistry of catastrophe theories cannot be made to produce the observed features
- **★ Evolutionary** theories describe formation from an initial large cloud of rotating gas
 - gravitational attraction along with conservation of angular momentum gives the condensing cloud a disk shape

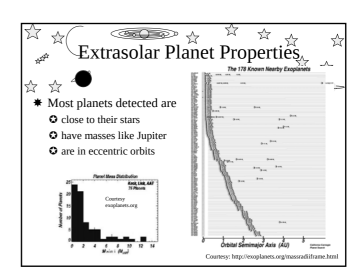


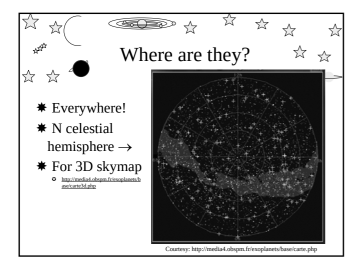


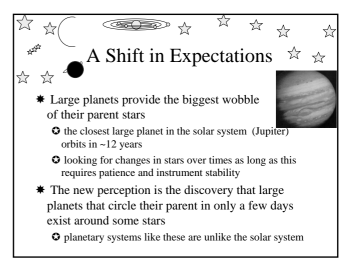
- ★ von Weizäcker's analysis of a rotating gas condensing around a protosun showed that the gas would form eddies, with larger eddies further from the centre
- **★** *Planetessimals* slowly formed by collision
 - asteroids are remnant planetesimals that failed to join together due to the stirring influence of Jupiter
- **★** The expected fast rotation of the Sun was slowed by the influence of its magnetic field on the ionised gas it created

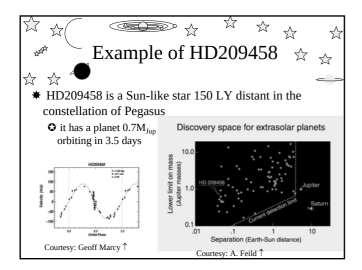


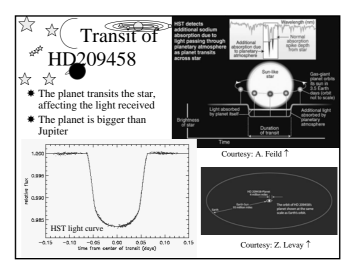














- temperatures of over 1000°C facing the star
- **★** Detecting Earth-like planets will not be easy
 - ② 47 UMa has at least 2 giant planets in circular orbit at a distance of several AU
 - •a new era in astronomy has dawned
 - new instruments, including giant mirrors and custom designed space probes
 - new techniques such as looking for the dip in light as a planet transits its parent star



- **★** Nearby star: 20 LY distance
- Red dwarf star; m = 10.5; T ~ 3500 K; ~1% output of Sun; mass ~0.3M_O
- **★** 3 planets discovered by wobble technique
- **★** Outer 2 (Gliese 581 c & Gliese 581 d) discovered in 2007 at either edge of habitable zone; both larger than Earth
- **★** May be most Earth-like planets found; may be more like large Venus and large Mars, too hot and too cold

