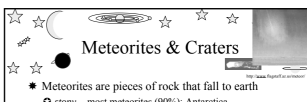
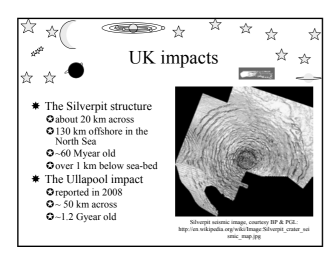
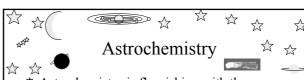


- **★**The cause of meteors is *meteoroids*, grains of matter burning up in the atmosphere. An estimated 1000 tons falls on the Earth daily
- * Material comes from asteroid collisions and comet tails
 - e.g. Leonids are residue of material left by comet Temple Tuttle, which has a period of ~33 years
 - **♦** Leonids are notable every 33 years
 - sporadic meteors are on their own

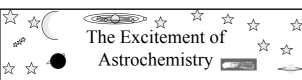


- stony most meteorites (90%); Antarctica
- iron usually with nickel; most commonly found
- stony/iron a mixture!
- **★** Most famous crater is 'Meteor Crater' near Flagstaff in Arizona. More than 1 km in diameter and 180 m deep, it resulted from a meteorite about 45 m across
 - continuous dinosaur extinction by a meteor 10 km across?





- * Astrochemistry is flourishing with the development of techniques that can analyze meteorite particles ~1 µm in size
 - the **chemical memory** of meteorites is potentially enormous. It represents a book in which is written the evolutionary history the Solar system, back in time to the interstellar material from which the Solar system condensed
 - γ crucial evidence is the relative abundance of different elements occurring together, and different isotopes of the same element



- **★** The supernova that created the interstellar material from which we are condensed created solids in its expanding atmosphere
 - these included minerals, metals, hydrocarbons, icy aggregates
 - when our Solar system was formed, the processes that led to the concentrations of elements we now find at different distances from the Sun were complex, resulting from both collapse and ejection from the protosun