







METEORITES

object, such as a comet,
space and survived
and impact with the Earth's
the, various factors like
the atmospheric gases

The first confirmed fall for 2016 is the Occochee meteorite which fell on
January 24, 2016 in Florida, USA. There are more than 38,600 well-documented
meteorite finds.

Meteorites have traditionally been divided into three broad categories:
stony meteorites are rocks, mainly composed of silicate minerals; iron meteorites
that are largely composed of metallic iron-nickel; and, stony-iron meteorites
that contain large amounts of both metallic and rocky material.

Modern classification schemes divide meteorites into groups according to their
structure, chemical and isotopic composition and mineralogy. Meteorites smaller
than 2 mm are classified as micrometeorites.

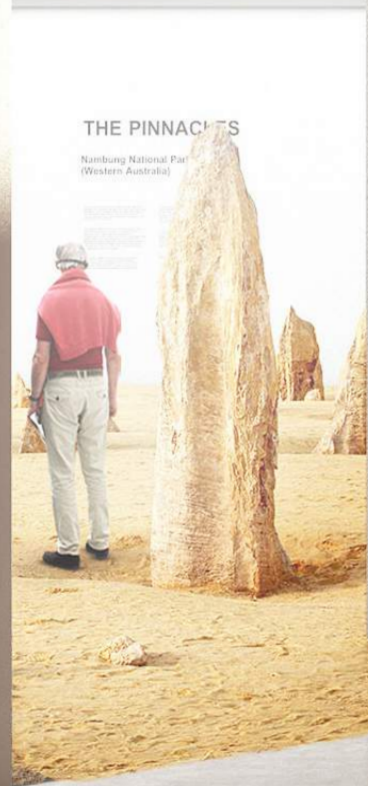
Extraterrestrial meteorites are such objects that have impacted other celestial bodies,
whether or not they have passed through an atmosphere. They have been found on
the moon and Mars.

erved as they
called meteorite falls.
April 2016, there
have specimens in the

THE PINNACLES

Western Australia

The Abyss Map of Indigenous









WESTERN AUSTRALIAN
MUSEUM