



Moldavite



The Gemstone that fell to Earth.

Moldavite is the product of a meteor collision with the Earth that occurred 15 to 25 million years ago in the Moldau River

valley in the Czech republic.

It is one of the rarest minerals on Earth and the total volume of Moldavite in existence in the whole world is estimated to be only 275 tonnes!

Moldavite is a type of tektite. Tektites formed during extreme conditions created by an extraterrestrial, highspeed impact on earth. Sediments and rocks were melted or vaporized and ejected from an impact crater. This material formed small lumps of molten material, which as they re-entered the atmosphere, rapidly cooled to form tektites that fell to Earth sometimes hundreds or even thousands of kilometers away from the impact site.

There are many varieties of tektites found in various parts of the world. This Moldavite is reputed to give off an extreme energy.

