

Impact grains of the Akiyoshi Limestones

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New model of impact and continental-drift of Paleozoic rocks at the P/T boundary events is applied to the Akiyoshi limestone blocks with shocked materials of chaoite carbon and Fe-Ni-Co-bearing grains formed at the Equator region. The Akiyoshi overturned limestone blocks are formed in the sea by PT shock wave process, and shifted by the present location with continental-drift system finally to show similar impact structure with central peaks of limestone blocks sediments by increased process by Takamatsu MKT impact.