

## **MASS EXTINCTION, TECTONIC CYCLES AND IMPACTS LIKE A PART OF GENERAL DYNAMIC.**

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The periodic Mass Extinction, the cyclical character of Tectonic and the occurrence of big impacts at time when Mass Extinction had been in process are analyzed. A common cause for Extinction, Tectonic cyclical character and big impacts are suggested by means of one alternative multiphase dynamic. The existences of two types of principal dynamical phases are proposed, they cyclically following one each other: One relatively short the Transition Phase of about 0.1 million years of duration. In this phase Mass Extinction, Tectonic activation and big impacts take place as a consequence of small changes in mean physical parameters. Between Transition Phases during about 30 million years the other type of dynamical phase, the Inhibition Phase take place in which mean physical parameters not change, like we are now. Finally some astrophysical implications are considered.