

The Upper Permian in the Abadeh - Jolfa Belt of Iran and its comparison with the South China

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The Guadalupian and the Lopingian Series in Central Iran as it is one of the most promising regions in which a candidate section for global stratotype of the basal boundary of the lopingian Series can be found.

The Abadehian Stage was formally proposed to denote a time interval between the Guadalupian Series and the Dzhulfian Stage, an equivalent of the Wuchiapingian Stage.

As an important supplemental section to those in Abadeh area the well - exposed Permian beds in Shahreza area.

Discovery of *Godonofusiella dukouensis* at the basal level of the Araxilevis Bed prove the completeness of the depositional sequence between the Guadalupian and the Lopingian Series.

In conclusion, Permian faunas of Central Iran show a close offinities with those of South China.

Were investigated of Hambast Mts., which were virtually unknown outside Iran were studied by Baghabani (1990 , 1991) and more recently by the Chinese - Iranian Research Group (1994 in prep.)