

## DEVONIAN RUGOSE CORALS FROM BAHRAM FORMATION, SOUTH OF OSBAK KUH (IRAN)

Kaveh KHAKSAR

Soil Conservation and watershed Management Research Center, TEHRAN, IRAN: P.O. BOX 13445-1136;  
khaksar\_k@hotmail.com

Devonian corals of Bahram Formation in the Cheshme Shir area (South of Osbak-kuh) has been studied. In the studied section more than 21 species belong to 10 genus of rugose corals has been distinguished. The following genus are: *Sinodisphyllum*, *Spinophyllum*, *Glossophyllum*, *Acantophyllum*, *Temnophyllum*, *Ceratophyllum*, *Aristophyllum*, *Marisastrum*, *Hexagonaria*, *Wapitiphyllum*, which represent a Givetian-Frasnian age.

The studied corals has been compared with Mid-Upper Devonian corals of another part of the world. The Givetian-Frasnian coral assemblage of Bahram Formation show affinities with the Givetian-Frasnian corals of Rhenish mountain of Russia, China, Turkey, Afghanistan, North Africa and Central Alborz.

# ZOBODAT - [www.zobodat.at](http://www.zobodat.at)

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Berichte des Institutes für Geologie und Paläontologie der Karl-Franzens-Universität Graz](#)

Jahr/Year: 2003

Band/Volume: [7](#)

Autor(en)/Author(s): Khaksar Kaveh

Artikel/Article: [Devonian rugose corals from bahram formation south of Osbak Kuh \(Iran\)](#)  
[40](#)