Accepted Manuscript

New insights from microfauna associations characterizing palaeoenvironments, sea level fluctuations and a tsunami event along Sfax Northern coast (Gulf of Gabes, Tunisia) during the Late Pleistocene-Holocene

Afef Khadraoui, Mohamed Kamoun, Asma Ben Hamad, Chahira Zaïbi, Jérôme Bonnin, Finn Viehberg, Nejib Bahrouni, Abdeljelil Sghari, Habib Abida, Fekri Kamoun

PII: S1464-343X(18)30142-0

DOI: 10.1016/j.jafrearsci.2018.05.011

Reference: AES 3214

To appear in: Journal of African Earth Sciences

Received Date: 29 July 2017 Revised Date: 16 May 2018 Accepted Date: 23 May 2018

Please cite this article as: Khadraoui, A., Kamoun, M., Ben Hamad, A., Zaïbi, C., Bonnin, Jéô., Viehberg, F., Bahrouni, N., Sghari, A., Abida, H., Kamoun, F., New insights from microfauna associations characterizing palaeoenvironments, sea level fluctuations and a tsunami event along Sfax Northern coast (Gulf of Gabes, Tunisia) during the Late Pleistocene-Holocene, *Journal of African Earth Sciences* (2018), doi: 10.1016/j.jafrearsci.2018.05.011.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



ACCEPTED MANUSCRIPT

1	New insights from microfauna associations characterizing palaeoenvironments, sea
2	level fluctuations and a tsunami event along Sfax Northern Coast (Gulf of Gabes,
3	Tunisia) during the Late Pleistocene-Holocene.
4	
5	Afef KHADRAOUI ^a , Mohamed KAMOUN ^a , Asma BEN HAMAD ^a , Chahira ZAÏBI ^a
6	Jérôme BONNIN ^b , Finn VIEHBERG ^c , Nejib BAHROUNI ^d , Abdeljelil SGHARI ^e ,
7	Habib ABIDA ^f and Fekri KAMOUN ^a
8	
9	^a GEOGLOB Laboratory, Sfax University, Faculty of Sciences of Sfax, BP 1171, 3000
10	Sfax, Tunisia
11	^b EPOC, UMR 5805, Bordeaux University, Allée Geoffroy Saint-Hilaire, 33615 Pessac,
12	cedex, France
13	^c Institute of Geology and Mineralogy, Zuelpicher Str. 49a, University of Cologne, D-
14	50674 Cologne, Germany
15	^d Geological Survey, National Office of Mines, 24, Rue de l'Energie 2035 La Charguia,
16	B.P. 2151080 Tunisie, Tunis Cedex, Tunisia
17	^e Water, Energy and Environment (3E) Laboratory ENIS, 3000 Sfax, Tunisia
18	^f GEOMODELE Laboratory, Sfax University, Faculty of Sciences of Sfax, BP 1171, 3000
19	Sfax, Tunisia
20	
21	
22	
23	
24	
25	
26	

Download English Version:

https://daneshyari.com/en/article/8913376

Download Persian Version:

https://daneshyari.com/article/8913376

<u>Daneshyari.com</u>