Accepted Manuscript

Geological heritage under strong urbanization pressure: El-Mokattam and Abu Roash as examples from Cairo, Egypt

Journal of African
Earth Sciences

Kholoud M. AbdelMaksoud, Wael M. Al-Metwaly, Dmitry A. Ruban, Natalia N. Yashalova

PII: S1464-343X(18)30040-2

DOI: 10.1016/j.jafrearsci.2018.02.008

Reference: AES 3140

To appear in: Journal of African Earth Sciences

Received Date: 21 September 2017

Revised Date: 21 January 2018

Accepted Date: 15 February 2018

Please cite this article as: Kholoud M. AbdelMaksoud, Wael M. Al-Metwaly, Dmitry A. Ruban, Natalia N. Yashalova, Geological heritage under strong urbanization pressure: El-Mokattam and Abu Roash as examples from Cairo, Egypt, *Journal of African Earth Sciences* (2018), doi: 10.1016/j. jafrearsci.2018.02.008

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	Geological heritage under strong urbanization pressure: El-Mokattam and Abu Roash
2	as examples from Cairo, Egypt
3	
4	Kholoud M. AbdelMaksoud ^a , Wael M. Al-Metwaly ^b , Dmitry A. Ruban ^{c*} , Natalia N.
5	Yashalova ^d
6	
7	^a Natural Resources Department, Institute of African Research and Studies, Cairo University,
8	Giza, Cairo, 12613, Egypt
9	^b Department of Geography, Institute of African Research and Studies, Cairo University,
LO	Giza, Cairo, 12613, Egypt
11	^c Southern Federal University, 23-ja linija Street 43, Rostov-na-Donu, 344019, Russia
12	^d Cherepovets State University, Sovetskiy Avenue 10, Cherepovets, Vologda Region, 162600,
13	Russia
L 4	
15	E-mail addresses: kholoud.mali@staff.cu.edu.eg, kholoud.mohamedali@gmail.com (K.M.
L 6	AbdelMaksoud); wael.almetwaly@cu.edu.eg (W.M. Al-Metwaly); ruban-d@mail.ru (D.A.
17	Ruban); natalij2005@mail.ru (N.N. Yashalova)
18	
L 9	*Corresponding author
20	
21	ABSTRACT
22	Urban geological heritage is prone to anthropogenic pressure linked to urbanization.
23	In order to understand the necessity of conservation of such a heritage located in two areas of
24	Cairo (Egypt), namely El-Mokattam and Abu Roash, their assessment is undertaken. It is
25	established that the both areas possess geological heritage. As much as five types of the latter

Download English Version:

https://daneshyari.com/en/article/8913524

Download Persian Version:

https://daneshyari.com/article/8913524

Daneshyari.com