

Publications

PA Khanaqa, KH Karim, W Riegel (2014): Evidence of a Quaternary dammed Lake in the Mawat–Chwarta area, Western Zagros, Kurdistan Region, NE-Iraq. Elsevier Catena, Catena 125, 74-81.

K.H. Karim, **PA Khanaqa** (2014): Association of Rudists and red clastic facies in the upper part of Aqra Formation, Mawat area, Kurdistan Region, NE Iraq Arabian Journal of Geosciences, 1-9.

PA Khanaqa, KH Karim, V Thiel (2013): Characeae-derived carbonate deposits in Lake Ganau, Kurdistan Region, Iraq. Springer, Facies 59 (4), 653-662.

AR Karim, **P Khanaqa**, DA Shukur (2013): Kurdistan crude oils as feedstock for production of aromatics. Elsevier, Arabian Journal of Chemistry.

PA Khanaqa, DA Al-Manmi (2011): Hydrogeochemistry and Geomicrobiology of Darzila Spring, Sangaw, Sulaimani. Journal of Iraqi Geo-Science, Vol. 7, No 3.

Khalid M. Ismael, **Polla A. Khanaqa**, Kamal H. Karim (2011): Biostratigraphy of Bluish Marl Succession (Maastrichtian) in Sulaimanyia, Area, Kurdistan Region NE-Iraq. Iraqi National Journal of Earth Sciences, Mosul Uni., Vol.11, No. 2, pp.81 -99.

PA Khanaqa (2011): Interpretation of new facies in the Pila Spi Formation (Middle-Late Eocene) in Sulaimaniyah, NE Iraq. Iraq Bull Geol Min 7, 33-45.

KH Karim, **PA Khanaqa**, BM Ameen (2010): Types of recent microbialite in slightly acidic spring in Ranyia area, Kurdistan, NE-Iraq. Iraqi Bull Geol Mining 7, 27-40.

PA Khanaqa, SA Karim, VK Sissakian, KH Karim (2009): Lithostratigraphic study of a Late Oligocene–Early Miocene Succession, south of Sulaimaniyah, NE Iraq. Iraqi Bulletin of Geology and Mining 5 (2), 41-57.

KH Karim, **PA Khanaqa**, BAM Ameen (2009): Types of recent microbialite in slightly acidic spring in Ranyia Area, Kurdistan, NE-Iraq. Iraqi Bulletin of Geology and mining, V.7, No.2. pp.27-40.

Khanaqa, PA (2006): Petrography Investigation of the neogen lignite in the basin of Chomatero-Koroni, SW-Peloponnes, Greece, Govari Sanko, 15 Page, Sulaimany.

P Antoniadis, G Kaouras, **P Khanaqa**, W Riegel, T Gentzis (2006): Petrographical, palynological, and sedimentological aspects regarding the genesis of Palaeogene lignites near Alexandroupolis, Thrace, Greece. *Energy Sour. Part A* 28 (2), 117-133.

E Mavridou, P Antoniadis, **P Khanaqa**, W Riegel, T Gentzis (2003): Paleoenvironmental interpretation of the Amynteon–Ptolemaida lignite deposit in northern Greece based on its petrographic composition. *International journal of coal geology* 56 (3), 253-268.

Abatzi, S.M.; Antoniadis, P.; **Khanaqa, P.** & Riegel, W. (2003): Coal Petrographic Study of the Proastio lignite deposit. in NW Greece. Honor. Publ. Nat. Tech. Univ. of Athens.

Antoniadis, P.; Vlachou, A.; Abatzi, S.M., **Khanaqa, P.** & Riegel, W. (2001): Preliminary coal petrographic Study of Achlada lignite deposit in Florina domain. *Bulletin of the Geological Society of Greece*, Vol. XXXIV/3, 1185-1194, proceeding of the 9th International Congress, Athens.

P. Khanaqa (1997): Mikroskopische und photometrische Untersuchungen zur Zersetzung von organischen Substanzen in nordwestdeutschen Hochmooren, am Beispiel des Oppenweher Moores (Diepholzer Moorniederung) und des Roten Moores (Hochharz). Selbstverl. der Geolog. Inst.

Khanaqa, P. (1994): Pro Ländlicher Raum, Dokumentation der Aktion Pro Ländlicher Raum, Umwelt- und Naturschutz im Kreis Minden-Lübbecke, Minden.

P Antoniadis, G Kaouras, **P. Khanaqa**, W Riegel (1992): Petrographische Untersuchungen an der Neogenen Braunkohle im Becken von Chomatero-Koroni, SW-Peloponnes, Griechenland. *Acta palaeobotanica* 32 (1) Q 27-37.

Khanaqa, P. & Niemeier, G.H. (1992): Wie kann Stockhausen als Lebensraum attraktiv bleiben? Veröffentl. D. Kreisverwaltung Minden-Lübbecke, 20 Page, Minden.

M Busch, **P. Khanaqa**, I Fahning, A Grund, T Negatu, C Schunke (1992): Soil conservation. Bibliography. A guide for agricultural practice, education, advisory service, and multipliers. Materialsammlung der Agrarsozialen Gesellschaft, 477 P.

Becker, H.-J. & **Khanaqa, P.** (1991): Möglichkeiten und Ansätze für eine ökologische Mobilisierung der Bevölkerung, das ökologische Dorf, ASG – Kleine Reihe Nr. 49, 45 Page, Göttingen.