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The phanerozoic geology of Egypt : a geodynamic approach / Bahay Issawi ... [et al.]. imprint. Cairo : Egyptian Geological Survey, 1999. description. ... The phanerozoic geology of Egypt : a geodynamic approach / Bahay Issawi ... [et al.]. series title. Special publication ; no. 76.

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1-Issawi et al (1999): Phanerozoic Geology of Egypt, a geodynamic C- Suggested approach. Geol. Surv. of Egypt, Spec. Pub. books: 8.d1- Egyptian Journal of Paleontology, Cairo, Egypt. 8.d2- www.stratigraphy.org. ... Course title: Geology of Egypt (Phanerozoic) 2- Course matrix table Course content Week (s) No. A knowledge and Understanding ...

Course Specification University/Academy: Faculty/Institute ...

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The Phanerozoic geology of Egypt | Open Library

The Phanerozoic is the current geologic eon in the geologic time scale, and the one during which abundant animal life has existed. It covers roughly 542 million years (541.0 ± 1.0) and goes back to the time when diverse hard-shelled animals first appeared. Its name derives from the Ancient Greek words φανερός and ζωή,...

Phanerozoic | Geology Page

The majority of Phanerozoic tectonism and magmatism within the African plate can be considered to have occurred along broad lineaments, which represent reactivation and exploitation of earlier, Late Proterozoic Pan-African sutures, which formed generally between 720 and 550 Ma (Stern, 1994, Unrug, 1996, Unrug, 1997).

The geodynamic setting of the Phanerozoic basins of Africa ...

The study of the geology of southern Egypt, in-between the Red Sea and the Libyan borders, south of latitude 24°30'N reveals a succession of the Precambrian Arabo-Nubian Shield along the Red Sea...

Stratigraphy and facies development of the pre-Cenozoic ...

In Egypt ments of southern Egypt and minor faults of the Gebel el Zeit area in the southern Gulf of Suez and its surroundings, a large carbonate-chalk plat- form developed, fringed toward the ...

Phanerozoic geodynamic evolution of northeastern Africa ...

National Stratigraphic Subcommittee of the Geological Sciences of Egypt (NSSGSE) (1964): Oligocene and Miocene rock stratigraphy of the Gulf of Suez Region, Cairo: 142 pp. [42]. National Stratigraphic Subcommittee of the Geological Sciences of Egypt (NSSGSE) (1974): Miocene rock Stratigraphy of Egypt. - Egyptian Journal of Geology, 18, (1): 1-59.

Miocene benthonic foraminiferal biostratigraphy of Wadi El ...

Issawi, B., El-hinnawi, M., Francis, M. and Mazhar, A. (1999) The Phanerozoic Geology of Egypt A Geodynamic Approach. The Egyptian Geological Survey, Special ...

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The Phanerozoic Geology of Egypt: A geodynamic approach, second edition, special publication 81. Ministry of Petroleum, The Egyptian Mineral Resources Authority, 1-589. Cairo.

Paleoecologic and stratigraphic ... - SpringerLink

Structural framework in Abu El Gharadig Basin, Western Desert, Egypt. EGPC, 9th Exploration Conference, Cairo, Egypt, 16p. Abdel Hamid, M. L. (1985).- Contribution to the Geology of Upper Cretaceous with special emphasis on Turonian- Senonian sedimentation patterns and hydrocarbon potentials in the Abu Gharadig Area, North Western Desert.

Bio- and Sequence Stratigraphy of Upper Cretaceous ...

Subsequent chapters address the Phanerozoic geology from Paleozoic to Quaternary. The Egyptian Impact Crater(s) and Meteorites are dealt with in a separate chapter. The Earth resources in Egypt, including metallic and non-metallic ore deposits, hydrocarbon and water resources, are given much more attention throughout four chapters.

The Geology of Egypt | Semar Library Services

1 Geology Department, Faculty of Science, Mansoura University, Mansoura, Egypt. 2 Science Department, College of Basic Education, PAAET, Kuwait. A complete set of well logs was used to study the sedimentology, structural and depositional environments of the subsurface Cretaceous rocks of northern ...

Sedimentology, Structure and Depositional Environments of ...

The Eocene outcrops (Fig. 1) in Egypt cover about 21% of the surface area (Said, 1990) with well-marked and varied lithologies (Embabi, 2018). At north of the Eastern Desert, the Middle-Upper Eocene exposures are conspicuous in the mountainous blocks around Cairo-Suez road (Shukri and Akmal, 1953).

Contribution to the biostratigraphy of the Middle-Upper ...

The Western Desert of Egypt covers an area of ~700,000 km 2 (almost two-thirds of the area of Egypt). Despite its large area, hydrocarbon exploration activities take place within only an area of ~250,000 km 2 , mainly around the Qattara Depression, north of lat 28° (Zobaa et al., 2011a).

Depositional paleoenvironment and hydrocarbon source ...

The study of eight stratigraphic sections along Cairo-Suez district, between Gebel Ataqa and Gebel Mokattam, reveals a thick Lower Eocene Ypresian carbonate section, approximately 210 m thick, at Gebel Abu Treifiya just to the west of Gebel Ataqa. It is represented by the Minia Formation rich in Nummulites praecursor, Orbitolites pharaonum Schwager, Alveolina frumentiformis Schwager, and one ...

Stratigraphy, facies, and depositional environments of the ...

Foraminifera and calcareous nannofossils have been integrated to improve the biostratigraphy of the Middle-Upper Eocene rocks at North Eastern Desert. Biostratigraphic analysis has enabled the identification of three planktic biozones, Globigerinatheka kugleri/Morozovella aragonensis (E9), Morozovelloides crassatus (E13) and Turorotalia cerroazulensis pomeroli/T. cerr. cerroazulensis ...

Contribution to the biostratigraphy of the Middle-Upper ...

129 References Abu El Nassr, R.A.R. (1978): Geology of the area between Wadi Gimal and

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