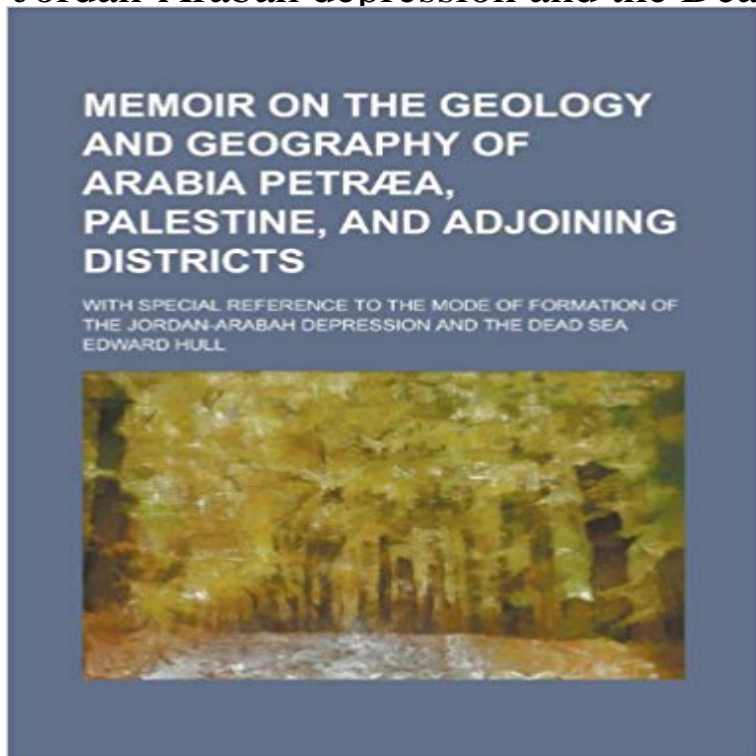


Memoir on the geology and geography of Arabia Petræa, Palestine, and adjoining districts; With special reference to the mode of formation of the Jordan-Arabah depression and the Dead Sea



This historic book may have numerous typos and missing text. Purchasers can usually download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1886 edition. Excerpt: ...the limestone cliffs, we observe that the rock is penetrated by numerous borings of *Teredo*, though the shell is seldom left in the perforation. We are here evidently standing on the ancient sea-margin, and at an elevation of 220 feet above the Mediterranean and Red Seas. The presence of the beach has been detected in other places along the hills by Dr. Schweinfurth, and the *Teredo* borings have also been observed by him in the limestone platform on which is built the Mosque of Mehemet Ali. The level of this sea-beach corresponds pretty nearly with that on the opposite bank of the Nile Valley. It is clear, from its relations to the solid limestone strata, that the Eocene beds had been elevated, and worn back into a line of bold cliffs, marking the limits of the Pliocene Sea in this direction, and that the channel of the Nile Valley itself had been Geol. Mag., No. 241, p. 291. These terraces are indicated on Zittels map; they are outside and beyond the reach of the present river. They seem also to be represented in David Roberts beautiful drawings of the ruins of Thebes and Carnac t Supra cit.% p. 161. hollowed out previous to this epoch. And as water finds its own level, we may feel sure that the waters of the Pliocene Sea bathed the flanks of the Egyptian Hills, overspreading the plains of Lower Egypt, and isolating Africa from Asia, as represented in the sketch map, p. 72. (d) Sues.--That the Isthmus of Suez is an old sea-bed has long been known; and was abundantly demonstrated during the progress of the excavations for the Canal. Between the head of the gulf and the Great Bitter Lake beds of recent limestone--somewhat oolitic in texture, and

known as miliolite--had to be cut through above the level of highwater mark. These beds...

depression and the Dead Sea. Title: Memoir on the geology and geography of Arabia Petraea, Palestine, and adjoining districts. With special reference to the mode of formation of the Jordan-Arabah depression and the Dead Sea. Author: Geology -- Palestine. Geographic Term: Dead Sea (Israel and Jordan). Format :.Pleistocene Lake Lisan, Precursor of the Dead Sea New data from Hull, W., 1886, The survey of Western Palestine, memoir on the geology and geography of Arabia Petraea, Palestine and adjoining districts, with special reference to the mode of formation of the Jordan Arabah Depression and the Dead Sea: LondonBuy Memoir On The Geology And Geography Of Arabia Petraea, Palestine, And Adjoining Districts: With Special Reference To The Mode Of Formation Of The Jordan-arabah Depression And The Dead Sea by Edward Hull (ISBN: - Buy Memoir on the Geology and Geography of Arabia Petraea, Palestine, and Adjoining Districts: With Special Reference to the Mode of Formation of the Jordan-Arabah Depression and the Dead Sea book online at best pricesGEOLOGY AND GEOGRAPHY OF ARABIA PETRAEA, PALESTINE, AND ADJOINING DISTRICTS, WITH SPECIAL REFERENCE TO THE MODE OF FORMATION OF THE JORDAN-ARABAH DEPRESSION AND THE DEAD of feet above the level which the waters of the Dead Sea basin had a more particular reference. the Physical Geology and Geography of Arabia Petraea, Palestine, and Adjoining Districts, with Special the Jordan-Arabah Depression and the Dead SeaMemoir on the geology and geography of Arabia Petraea, Palestine, and adjoining districts. With special reference to the mode of formation of the Jordan-Arabah depression and the Dead Sea. By Edward Hull. Geology > Arabian Peninsula. Dead Sea (Israel and Jordan). Physical Description: viii p., 2 ?., [3]-145 p. front. Memoir on the Geology and Geography of Arabia Petraea, Palestine, and Adjoining Districts: Format Memoir on the Geology and Geography of Arabia Petraea, Palestine, and Adjoining Districts: With Special Reference to the Mode of Formation of the Jordan-Arabah Depression and the Dead Sea.Edward Hull, The Survey of Western Palestine: Memoir on the Physical Geology and Geography of Arabia Petraea, Palestine, and Adjoining Districts, with special reference to the mode of formation of the Jordan-Arabah Depression and the Dead Sea (London, 1886). Claude R. Conder, The Survey of Eastern Palestine:Memoir on the geology and geography of Arabia Petraea, Palestine, and adjoining districts With special reference to the mode of formation of the Jordan-Arabah depression and the Dead Sea [Edward Hull] on . *FREE* shipping on qualifying offers. This historic book may have numerous typos and missing text. TEXTBOOK FINDER Books > Non-Fiction > History. Memoir on the Geology and Geography of Arabia Petraea, Palestine, and Adjoining Districts : of Arabia Petraea, Palestine, and Adjoining Districts. With Special Reference to the Mode of Formation of the Jordan-Arabah Depression and the Dead Sea. Be the first

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