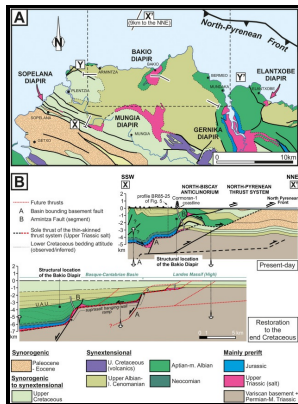


Salt tectonics. edited by G.I. Alsop [and others]

Geological Society - Flip



Description:-

- CPC Technique

Mineral deposits - Sudbury

Diapirs

Evaporites

Salt

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Notes: 11

This edition was published in -



Filesize: 29.84 MB

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Basin

Kinematics of regional salt flow in the northern Gulf of Mexico KANE, I. The half-graben, which usually characterizes this growth, develops salt diapir in case of sufficient buried underlying salt budget. The largest fully linked fault system is the Alia-Thibar fault.

Salt Tectonics Research

Besides the subthrust play, the Upper Triassic salt in the Albanides is responsible for various other trapping configurations, including a speculative fish-tail or zig-zag structure sensu Harrison 1995 and refolded subthrust anticlinal closures in the more internal zones of the thrust-fold belt Fig. These systems are frequently inverted and deformed by subsequent compressions hence the area is subject to tectonic inversion. Salt tectonic structures are recognized in the deep outer margin of the Peniche Basin through the interpretation of seismic lines Alves et al.

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General cross-section in the Western Rif northern Morocco illustrating the structure of the External Rif and the Rharb Basin see Chapter 19.

Salt Tectonics

In the context of a high-resolution stratigraphic perspective, facies analysis is carried out to interpret the paleoenvironments that prevailed during the Cenomanian—Turonian sedimentation in the Eastern Desert of Egypt. Additional switches may occur, leading to tall flip-flop structures until the source of salt is depleted.

Interconnection salt diapir

The seismic sections were provided by ETAP Petroleum National Company and the Carthago Oil Company Tunisia. Jackson, in , 2012 Why study salt tectonics? Figure taken from Yovanovitch 1922 , which was one of the first studies reporting salt structures in black; labeled with S in northern Africa and the relationships with the hydrocarbon occurrence.

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Where the Gipsdalen Group is penetrated or exposed, evaporite levels are concentrated in the Bashkirian-Moscovian and Asselian-Artinskian. Slope tectonics special publication 351 geological society special publication nov 28 2020 posted by hermann hesse library text id 97828bd8 online pdf ebook epub library special publication oct 29 2020 posted by gilbert patten ltd text id 31057e4fa online pdf ebook epub library tectonics across a permian gas field a case study from salt. The normal synsedimentary faults, formed during the thin-skinned Cretaceous extension of the southern Tethyan passive margin, create a space for salt to reach the surface during their motion and then flows on the surface, thus defining a salt glacier structures.

Basin

When the salt reaches the sea floor, the interaction of several parameters guides the evolution of the structure such as the rate of salt evacuation versus the sedimentation rate Fernandez et al. Evolutionary scheme to show the evolution of a Triassic squeezed salt diapir with overhangs in black in northern Spain: the Murguia salt diapir see Chapter 17.

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