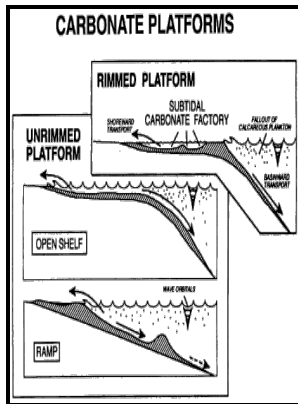


# Carbonate depositional environments, modern and ancient: part 5, diagenesis 1 / by R.G.C. Bathurst and L.S. Land

Colorado School of Mines - Carbonate Diagenesis and Porosity



Description: -

- Rocks, CarbonateCarbonate depositional environments, modern and ancient: part 5, diagenesis 1 / by R.G.C. Bathurst and L.S. Land

- Colorado School of Mines Quarterly 81 #4Carbonate depositional environments, modern and ancient: part 5, diagenesis 1 / by R.G.C. Bathurst and L.S. Land

Notes: 11

This edition was published in -



Filesize: 33.103 MB

Tags: #Multistage #dolomitization #of #upper #jurassic #mozduran #formation, #Kopet

**Paleoenvironments and growth of early Neoproterozoic calcimicrobial reefs: platformal Little Dal Group, northwestern Canada**

. Multistage dolomitization of upper jurassic mozduran formation, Kopet-Dagh Basin, n. .

## Chapter 4 Diagenesis and Origin of Porosity

The validity and usefulness of the classification is attested to by the fact that no other viable scheme has been put forward since its introduction. The rate of eustatic sea level fall is greater than the rate of subsidence in each of the three eustatic cycles, so no new accommodation space is generated at each lowstand and the sequence boundaries may all be represented by unconformities erosive, or non-deposition.

**Lithofacies, diagenesis and cyclicity of the ‘Lower Member’ of the Khuff Formation (Late Permian), Al Qasim Province, Saudi Arabia**

Taphonomy: Releasing the Data Locked in the Fossil Record.

## Geochemical and neomorphic alteration of dolomite: A review

. Mosaic of generally irregular calcite spar containing oriented aragonite relics. Their comments a d observations were very helpful and many found their way into the final version.

## Related Books

- [Ezekiel](#)
- [Upon the fields of time - the four minds of man](#)
- [Uri yōksa ūi chuch'ejōk inmul](#)
- [Coaches and parties welcome.](#)
- [Anastasius - or, Memoirs of a Greek : written at the close of the eighteenth century.](#)