

SEDIMENTARY MODEL FOR THE ORIENTE BASIN OF ECUADOR DURING THE CRETACEOUS.

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KEY-WORDS : Cretaceous, palaeogeography, climate, depositional sequence, accommodation space.

During the Cretaceous, the Andean margin of Peru and Ecuador comprised arc and forearc zones, a subsident western trough, an axial threshold, and a shallow marine to continental eastern basin, often named the Oriente basin. Therefore, the latter represented the easternmost marine area of the active margin.

The mainly marine Albian-Maastrichtian succession of the Oriente Basin of Ecuador (Napo Gp, fig.) is marked by four conspicuous facies (Jaillard et al. 1995). The first one consists of massive transgressive, often glauconitic sandstones with erosional base. The second one is made of thin-bedded bioclastic limestones with erosional base, deposited in an open marine shallow shelf environment. The third one is constituted by unbioturbated laminated black shales deposited in a marine, very low-energy, disoxic to anoxic environment. The fourth facies is represented by massive laminated and unbioturbated limestones deposited on a very low energy, disoxic marine shelf. Other facies include open marine marls, marine sand sheets and prograding sandstones.

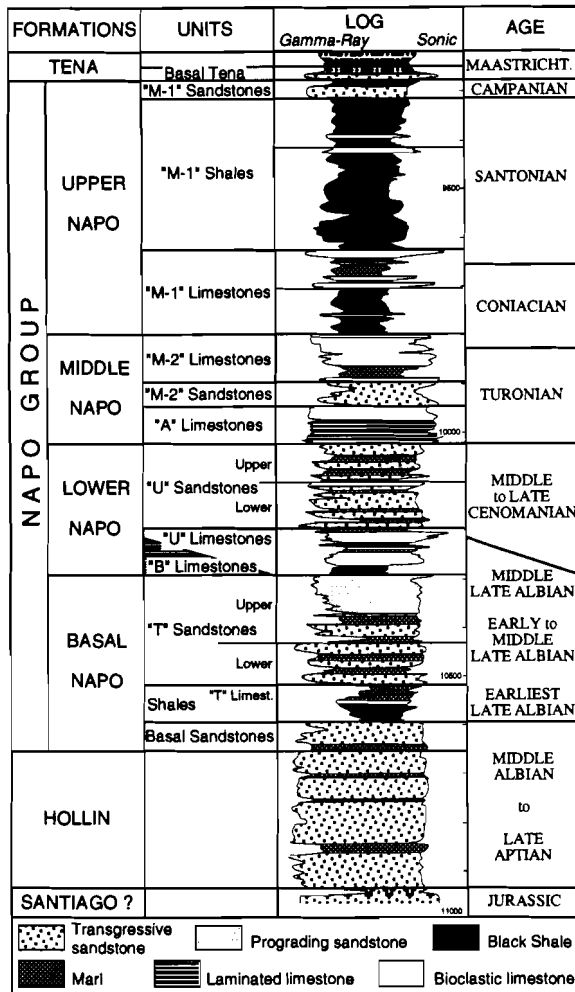
Such a facies succession express the alternation of open marine environments with moderate energy, and restricted low-energy depositional periods. This alternation can be explained through the dynamics of the marine Cretaceous sedimentation of the Oriente basin, controlled by palaeogeographic and climatic features, and by the creation rate of accommodation space.

CHARACTERISTICS OF THE ORIENTE BASIN OF ECUADOR

Palaeogeography. The Oriente basin is located on the eastern side of the South American continent. It was therefore protected from the eastward blowing dominant winds and eastward migrating tropical storms (Whalen 1995). This situation was also responsible for the occurrence of upwellings currents that induced a high planctonic productivity zone and, therefore, an O₂ depleted layer in the water column (Arthur & Sageman 1995). This latter could invade the neighbouring shallow platform, namely the Andean basins, during important sea-level rises, provoking the deposit of anoxic beds (Wignall 1991). Finally, the upwelling of cold water contributed to the inhibition of sedimentary production, and thus favoured the preservation of the organic matter. Several types of topographic thresholds protected the Oriente Basins from the open marine influences. During at least Albian times, a locally emergent volcanic arc developed. During Senonian times, contractional movements produced the emergence of part of the present-day coastal areas. Finally, paleogeographic highs, such as the "Marafion geanticline" acted as efficient thresholds during most of the Cretaceous. These barriers limited significantly the oceanic influences. Most of the marine Cretaceous deposits of the basin are of shallow marine environment. Therefore, the basin was very shallow and its average slope was very low. This feature probably favoured the damping out by friction over the sea-bottom of the open marine factors such as swell, tides, storms and currents. In contrast, the very low gradient may have induced local high velocity tidal currents, since tide surges covered large horizontal distances, even with microtidal regime (Tucker & Wright 1990).

These characteristics altogether explain that the basin was generally protected from the oceanic energetic factors, and that most of the sediments were deposited in very low-energy conditions (Irwin 1965, Friedman & Sanders 1978).

Climate. "Middle" and early Late Cretaceous times were a period of greenhouse climate (Hallam



Cretaceous series of the Oriente Basin of Ecuador.

Eustatism. When subsidence is low as in the case of the Oriente basin of Ecuador, the accommodation space variations are nearly coeval with the sea-level changes (Jervey 1988). In the same way, if the sediment input is low, the sedimentary accumulation is low and the facies evolution roughly reflects the thickness of the water column (Jervey 1988).

The high-energy, open marine facies are restricted to the transgressive deposits. During eustatic transgressions, marine influences (swell, currents, tides) were able to enter into the basin, because of its flat topography, and of the low sedimentation rate that did not allow the rapid fill of the accommodation space. This gave way to the reworking and deposition of relatively high energy nearshore sands (Nummedal & Swift 1987), or to the sedimentation of shallow open marine limestones. Both types of deposits overly erosional surfaces formed during the previous emergence period and/or by nearshore wave activity.

DEPOSITIONAL SEQUENCES OF THE CRETACEOUS MARINE SUCCESSION

Two end-member types of depositional sequences can be recognized in the Oriente Basin.

Retrograding sandstone sequences are characterized by an erosional base (SB+TS), an important clastic fraction generally represented by glauconitic sandstones, a clear transgressive vertical facies succession (TST), a shaly maximum flooding (MF), a reduced thickness (2-10 m) and the lack or reduction of prograding deposits (HST). They are interpreted as deposited during periods of low creation rate of accommodation space (Cenomanian, Late Santonian-Early Maastrichtian). Because of the lack of subsidence, only the major eustatic rises reached the basin. The lack of creation of accommodation space provoked the emergence of the basin early in the eustatic cycle, and prohibited the deposition of prograding HST. The

1985). At this time, the Oriente Basin of Ecuador located in the equatorial zone (Ross & Scotese 1988), was probably submitted to a wet and hot climate. The latter was responsible for the development of a dense vegetal cover on the continental areas that inhibited mechanical erosion, explaining partly the scarcity of coarse detrital particles in the Cretaceous sedimentation.

The hot temperatures induced the formation of a superficial layer of warm, low density water. Heavy rains fed large rivers that flowed into the basin, inducing the formation of a superficial wedge of hyposaline, low density water, reinforcing the density contrast due to the temperatures. Because the lack of significant energetic factors prevented the mixing of this superficial layer with the denser deep waters, the water column was then marked by a thermo-haline stratification that limited or even inhibited the circulation and oxygenation of the lower layer.

Tectonics. The Oriente Basin experienced a low tectonic subsidence rate during the Cretaceous, ranging from 4 to 10 m/Ma, according to the areas (Berrones 1994, Thomas et al. 1995).

Late Albian is a period of contractional deformation in Peru, which can explain the arrival of noticeable clastic amounts in the Oriente Basin («T» sandstones). Coniacian-Santonian times coincide with the beginning of the Peruvian compression that must have triggered the flexural subsidence of the Eastern basins. The high sedimentation rate observed in the Maastrichtian can be related to the renewal of flexural subsidence due to the Campanian tectonic event. The latter can account for the arrival of clastic sediments during Campanian and Maastrichtian times.

