

VERGENCE OF THE CORDILLERA OCCIDENTAL, ECUADOR: INSIGHTS FROM THE GUARANDA-RIOBAMBA AND ALOA-S. DOMINGO DE LOS COLORADOS STRUCTURAL TRAVERSES

Alessandro TIBALDI and Luca FERRARI

Dipartimento Scienze della Terra, Via Mangiagalli 34 Milano-20133, Italia

Resumen

Un levantamiento estructural de campo ha permitido reconstruir el estilo de deformación y el sentido de transporte en la parte central de la Cordillera Occidental. A la latitud de Riobamba se encuentran pliegues cerrados hasta "chevron" con inmersión constante del plano axial a ONO. Algunos pliegues son cargados con el fianco oriental reverso. Las fallas son inversas con inmersión dominante al oeste. A la latitud de Aloa, la deformación principal es de tipo fragil con fallas inversas inclinadas hacia el ONO y algunos pliegues abiertos con eje N-S.

Key Words: tectonics, folds, faults, vergence, Ecuador.

Introduction

The Ecuadorian Andes are formed by the parallel mountain ranges of Cordillera Occidental (CO) and Cordillera Real (CR), separated by the Interandean Valley (IV). The CO is mainly formed by Cretaceous volcanic rocks with island arc affinity (Macuchi Fm.) (Henderson, 1979) covered by discontinuous flysch-like deposits and carbonatic rocks of Cretaceous to Eocene age. The CO is considered an allochthonous terrane accreted onto the South American margin during a major tectonic phase in early Tertiary time (Lebras et al., 1987; Roperch et al., 1987; Wallrabe-Adams, 1990), while during Plio-Quaternary times was affected only by minor tectonic activity (Pasquarè et al., 1990; Ferrari and Tibaldi, 1992).

The suture between the CO island arc and the continental paleomargin represented by the CR is concealed under the Tertiary and Quaternary volcanic and continental deposits of the IV, as confirmed also by geophysical prospecting (Feininger and Seguin, 1983). The geometry of the suture zone fault system has important implications on the deformation models for the IV and for the whole Ecuadorian Andes. Juteau et al. (1977) recognized ophiolitic slices of the CO dipping steeply towards the East and interpreted this setting as resulting from accretion along east-dipping thrust planes. Nevertheless some field inspections in selected areas of the CO (Tibaldi and Ferrari, 1992a), showed that the main faults have a relatively constant NNE-SSW strike and WNW dip.

Here we present structural data collected along two E-W transects crossing the CO at the latitude of Riobamba and S. Domingo de Los Colorados (30 km) which contribute to clarify the vergence problem of the CO, at least in its central part.

Geological and structural setting

The CO, along the studied transects, is made of three main geological units (Fig. 1). The western part of the area is made of andesite rocks belonging to the Cretaceous Macuchi Formation. In the main part of the section are exposed late Cretaceous carbonatic rocks of the Yunguilla Formation which are covered toward the east by pliocenic andesite lava flows.

The Cretaceous andesites show only brittle deformations in the form of closely-spaced fractures along vertical and sub-vertical north striking planes. Reverse faults (pitch between 60° and 90°) are also present and dip mostly westward at variable angles (10° - 80° , dominant 10° - 20°). A few E dipping planes are also found with inclination of 10° - 15° . The contact between the Macuchi andesites and the marine sediments of the Yunguilla Formation is vertical.

The whole Yunguilla succession is folded with variable intensity and style. Going eastwards along the traverse of Figure 1, the strata are arranged in moderately closed folds with hinge lines striking between NNW and NNE. Reverse faults have a strongly dominant W to WSW dip and their inclination is usually high (60° - 70°). About 3 km eastwards of the limit with the Macuchi Fm. the Yunguilla strata depict moderately closed decametric folds. Hinge lines strike N-S with a clear and constant W dip of fold planes. More to the east, along the E-W course of the Ganquis river the Yunguilla Formation is involved in a sequence of large east-vergent folds which culminate with an eastward recumbent fold. All these folds have NNE striking hinge lines. Some west dipping reverse faults also cut this section. Where the Ganquis river course passes to an ESE strike, a large eastward recumbent anticlinal is associated to west dipping reverse faults. From this point up to Mount Cangagua, large moderately closed folds are dominant. Hinge line azimuth is NNE while vergence, when present, is towards ESE. As in other cases, the hinge line of a given fold sometimes changes from a NNE to a NNW direction. Eastwards of Mt. Cangagua, deformation rate increases; large recumbent synclines and anticlines with NNE striking hinge line are followed by densely spaced chevron folds with N-S hinge lines and west dipping axial planes. A reverse fault dips westwards at low angle (5°) with the sense of shear marked by small drag folds with NNW striking hinge lines. Near the contact with the Pliocene andesites, sedimentary rocks are arranged in closely spaced folds with axial planes dipping towards NW. Pliocene andesites show a low grade of deformation. They are cut by small fractures and faults dipping mainly towards NE with inclination angles between 60° and 70° . Slikensides indicate reverse motions with pitches ranging between 80° and 90° .

The Aloa-S. Domingo de los Colorados structural traverse is characterized by brittle deformations interesting mainly the Macuchi Formation. The main structures are represented by west dipping reverse faults with inclination from 45° to 75° (Fig. 2). The general bedding arrangement suggests broad anticlines

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