

TO A PROBLEM ON A PRINCIPLED LEGEND OF TECTONIC MAPS

VIGINSKY, V.A. Administration of a Krasnodar territory, Krasnodar, Russia

The modified hierarchical system of mapping geologic bodies is proposed in this work. The objects of the first rank constituting a skeleton of earth crust recognize geoplates and their boundaries. The geoplates of the earth crust are traditionally sectioned on oceanic and continental. The geoplates are detailed: ancient plates; young

plates and juvenile plates by Mz-Kz age of complexes of the basis. Within the framework of each plate (platform) two elements are mapped - orthorises and orthosags. The separation of structural elements within the limits of oceanic plates is made under the same scheme. But only juvenile oceanic plates submit all oceanic plates. The second classification number is represented by the boundaries of plates. They are sectioned into the diver-gent and convergent boundaries of plates. Subdividings of them are linear and areal (dissipated), and also active and passive boundaries. Within the limits of its the units with continental and oceanic crust are detailed. Then structural-formational complexes are de-tached: complexes of the basis, and also - transient and plate complexes. Its are sectioned on a deformational degree of them on a base of tectonoformational (A, B, C) and tectonofacial (1-10) analysis.