Geophysical Research Abstracts, Vol. 8, 02457, 2006

SRef-ID: 1607-7962/gra/EGU06-A-02457 © European Geosciences Union 2006



Drought in South America, the analysis of the reasons.

V.V.Konkin, **B.B.Kapochkin**, N.V.Kucherenko, V.V.Lisovods'ky Odessa's State Environmental University tsb1@mail.ru, fax +380 0482 370114

In 2005 in South America changes of a climate took place. In Brazil (south regions) -Paraguay - Argentina (north regions) rains has almost stopped. The Amazon river has almost dried up. In Atacama desert for the first time for many years rains are observed. It is condered that cutting down of tropical woods the reason of climate changes of South America. Unusual climatic conditions in the south of Brazil are connected to regional anomaly of gravity. It forms here abnormal area of low atmospheric pressure. This is our opinion. The field of atmospheric pressure is a function of gravitational field. It is really so. Since September, 2004 the form geoid's is transformed. After earthquake in Indonesia 26.12.04 tectonic conditions have changed. The inclination of the South-American plate has changed. This is our opinion. Anomaly of atmospheric pressure has disappeared. It is the fact. The climate of the south of Brazil became deserted. The climate became such, as in a tropical zone of other continents. They are deserts of Namibia and Australia. The climate change of South-America and tropical cyclones quantity increase in Atlantic in 2005 are formed by the general reason. This is the change of global gravitational field. This is our opinion. At performance of our research the information was applied from satellite altimetry, IR, microwave image rainfall.