

The intersection of plane surfaces crossing the center of a sphere, determine on the round surface, hemispheric rings. The continental separation is fully accepted in Geology, but resulting from one or two mechanism: 1. Continental Drift, where new formed oceanic crust in Extension zones separating the continents is equally consumed in Subduction zones, remaining a constant-size geosphere. 2. Expanding earth, where the new crust is added due volumetric growing of the planet. The presented hemispheric ring, crossing only Extension zones, is another proof of a past and present expanding earth. Evidences of expanding earth were presented by more than 30 scientists since the end of nineteenth century. Expanding earth provides a comprehensive geophysical history of our planet.