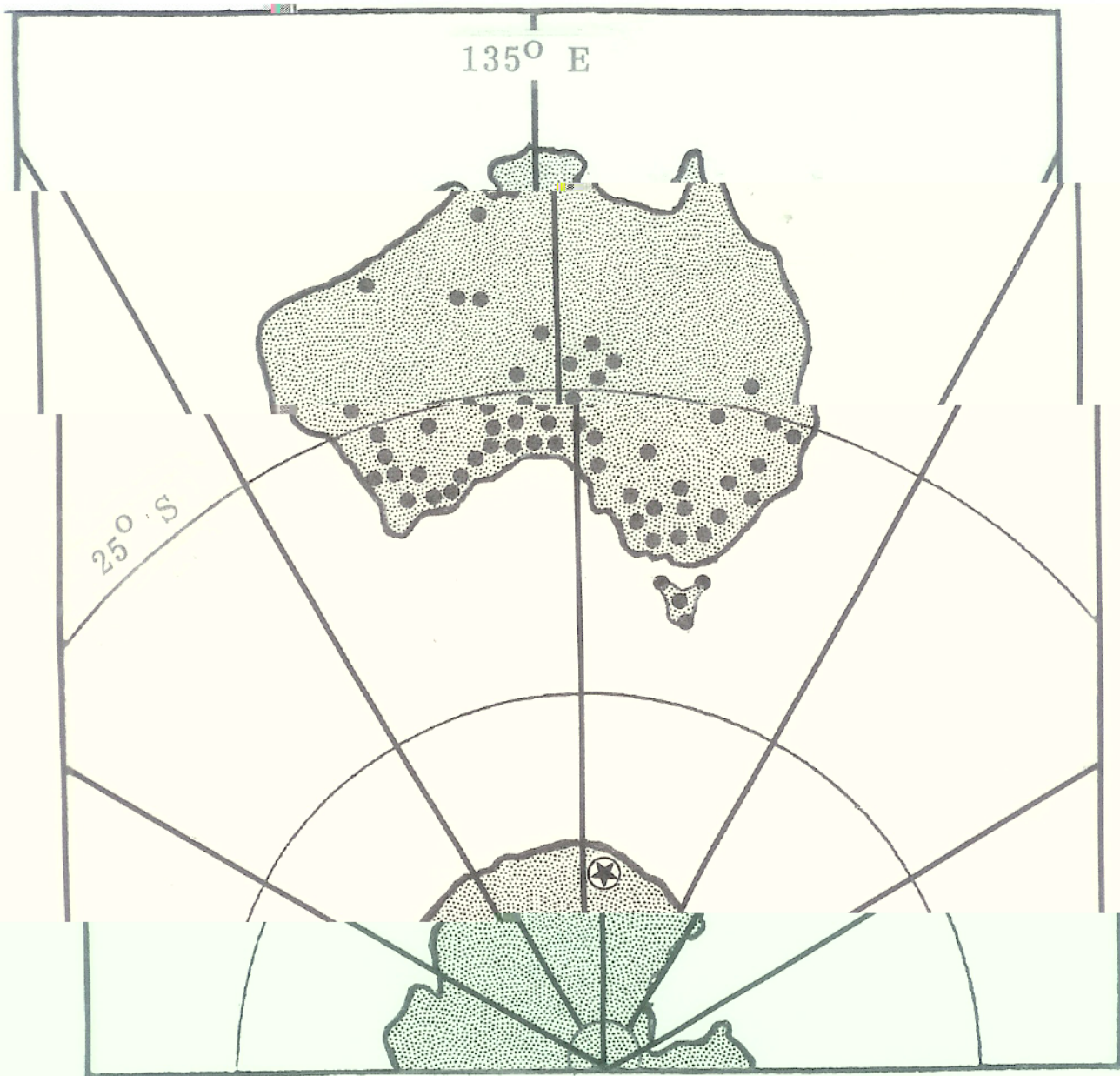
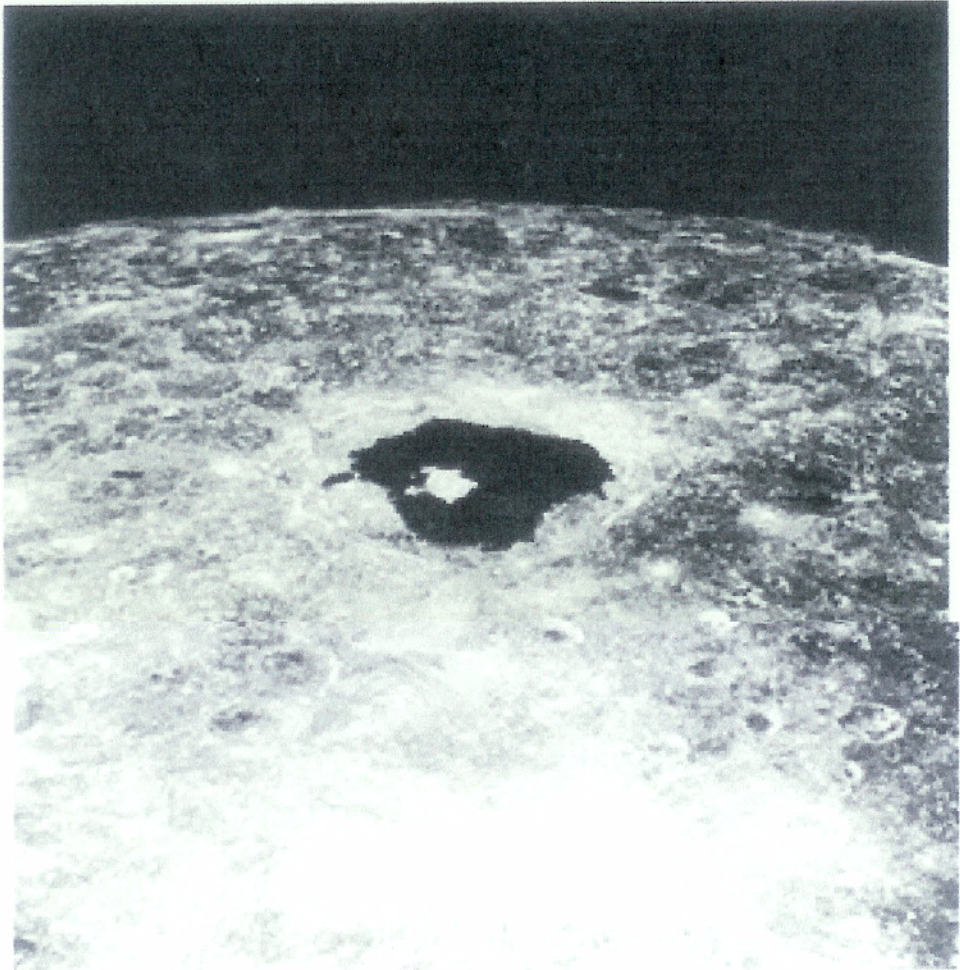


The Antarctic continent, showing the distribution of strong negative gravity anomalies (dark areas), determined from Viking - PS-1/Eigen - IS (Potsdam) satellite data.

Weihaupt and van der Hoven



Region of the first gravity anomaly discovery in Antarctica (circled star), and the distribution in Australia of meteoroid crater ejecta (ejected debris, viz., tektites).



Meteoroid impact crater, Tsiolkovsky, located on the lunar farside, much like those believed to lie beneath the Antarctic continental ice sheet.

Weihaupt and van der Hoeven



Dr. Weihaupt and Dr. van der Hoeven examining gravity anomalies in Antarctica.

Weihaupt and van der Hoeven