

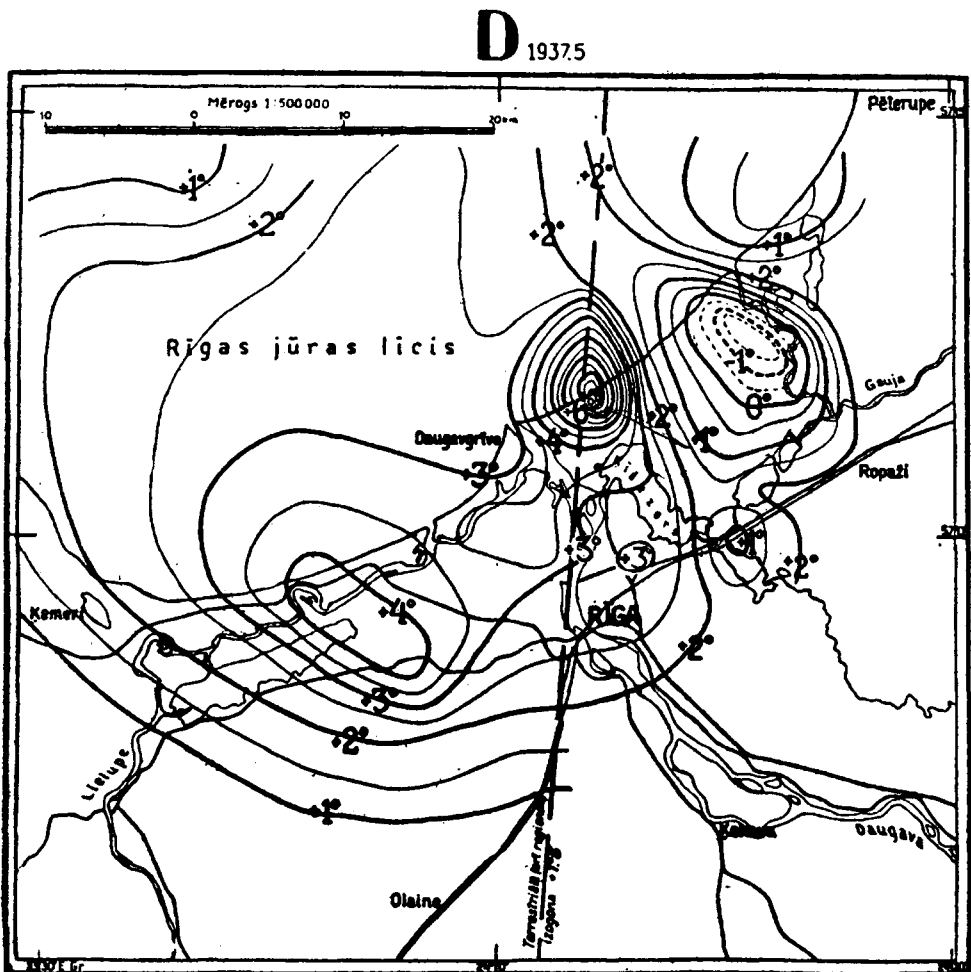
GEOMAGNETIC ELEMENTS OF ENVIRONMENT OF RIGA

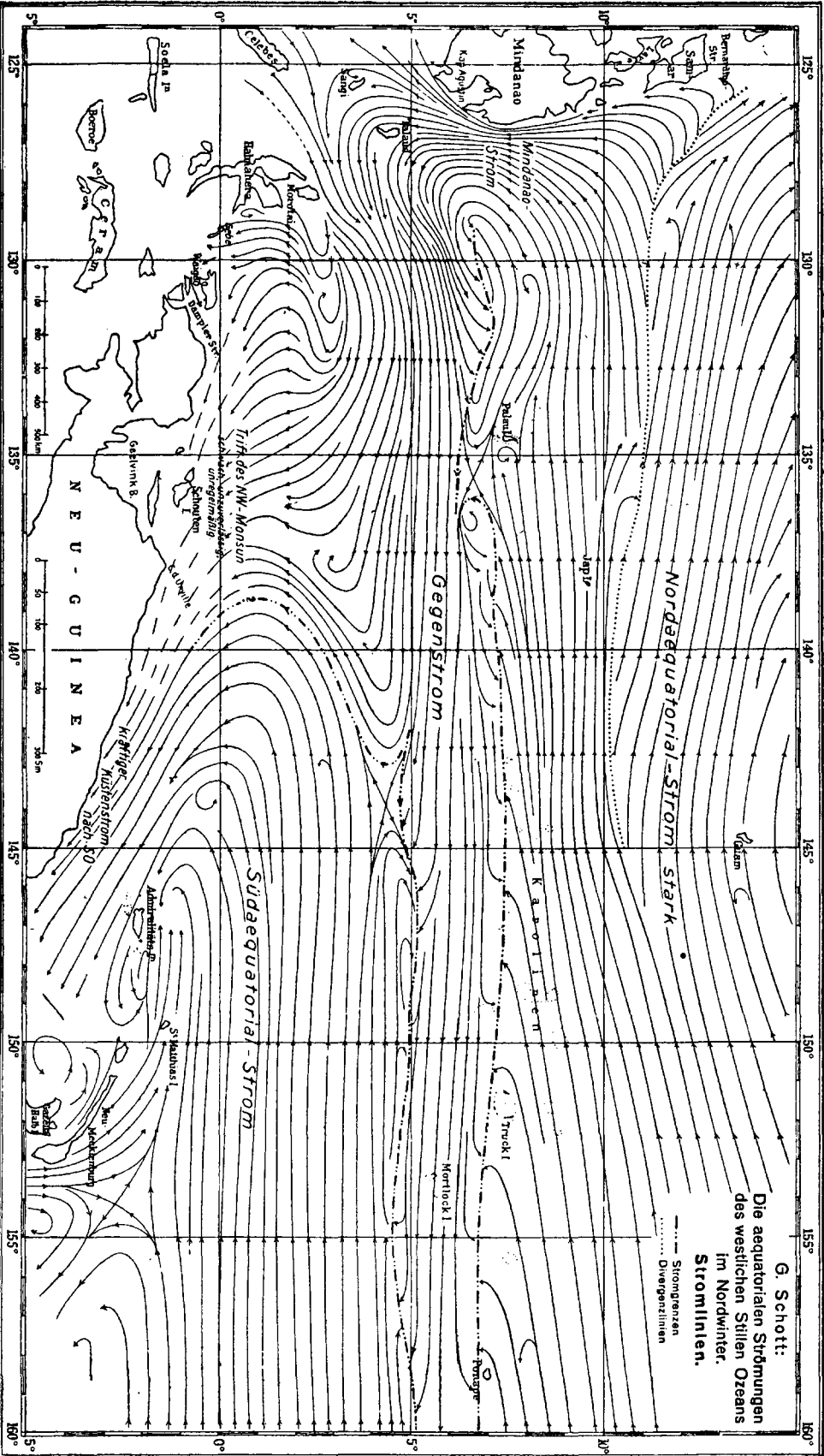
(From an article by Mr. L. Slaucitajs "Geomagnetic Elements of Environment of Riga" published in the Geografiski Raksti N° 6, Riga, 1938).

During 1937 new horizontal and vertical intensity measurements were effected for the environment of Riga, with Schmidt's Magnetometers, of the Askania-Werke Company.

The instrument for measuring the horizontal intensity was compared, during these operations, with a quartz horizontal magnetometer D. la Cour, at observatories and basic stations.

The data obtained made it possible to establish the geomagnetic charts (Epoch 1937.5) for the Environment of Riga which we reproduce below.





Die äquatorialen Strömungen des westlichen Stillen Ozeans im Nordwinter.
Stromlinien.
— Stromgrenzen
..... Divergenzlinien

G. Schott:

