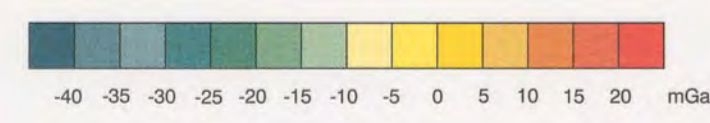
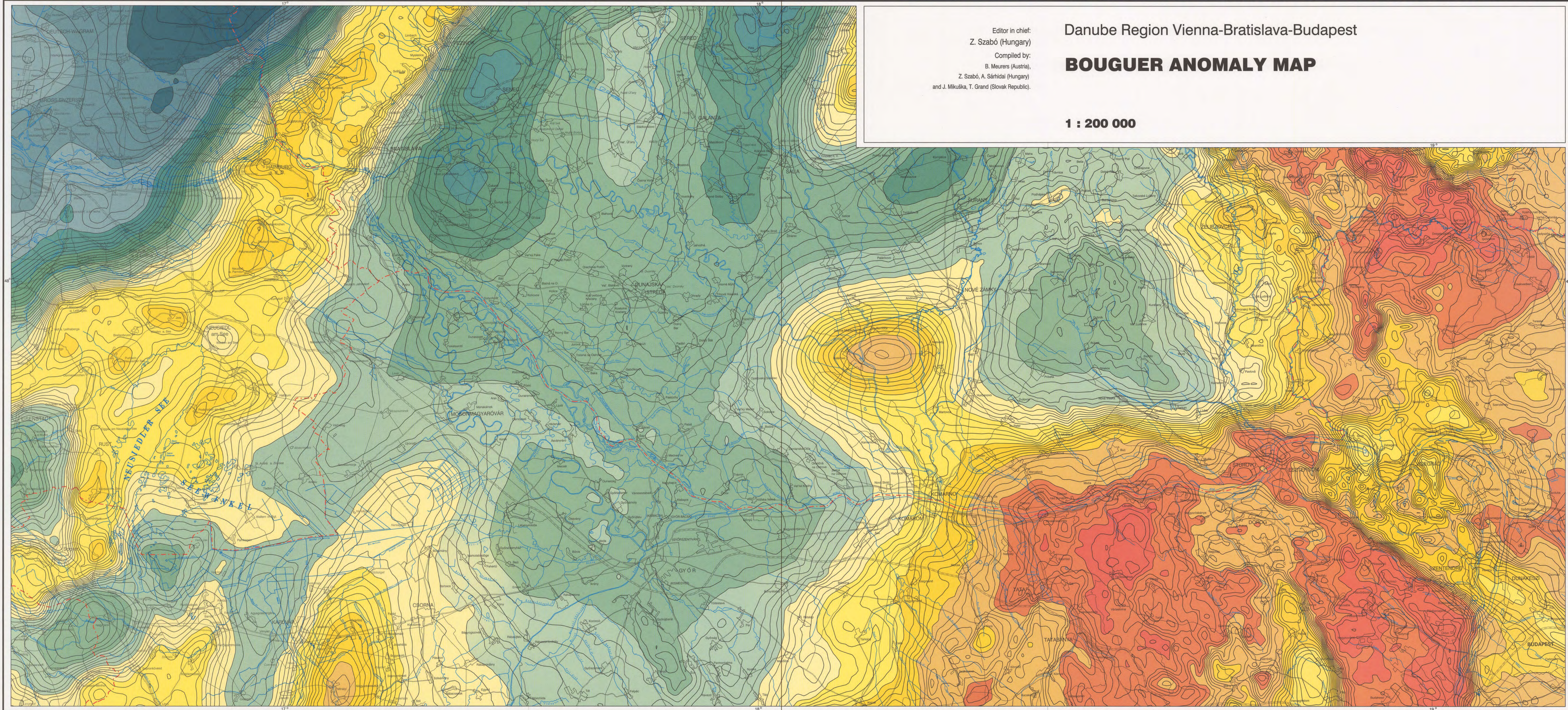


Danube Region Vienna-Bratislava-Budapest

**BOUGUER ANOMALY MAP**

**1 : 200 000**

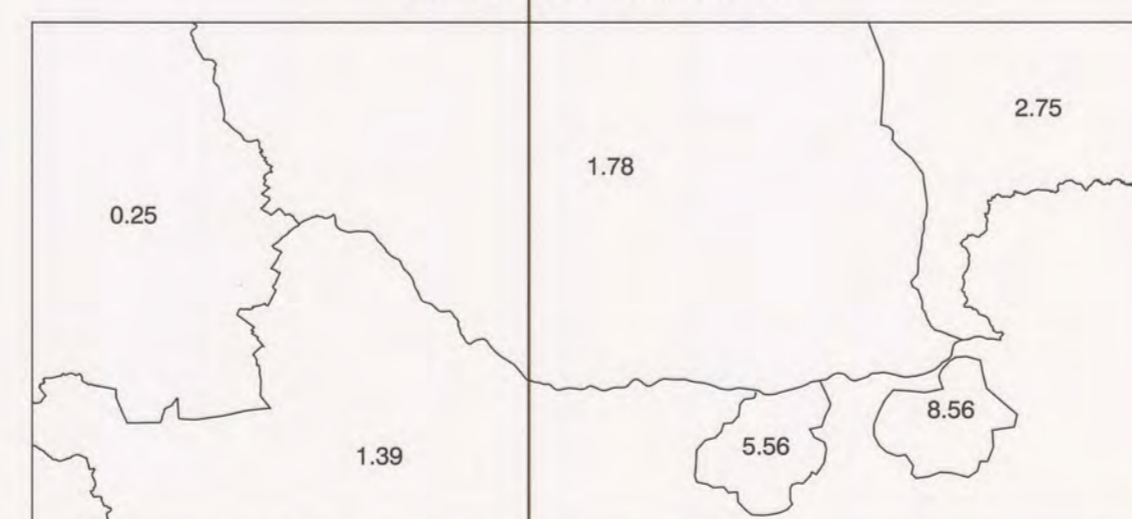
Editor in chief:  
Z. Szabó (Hungary)  
Compiled by:  
B. Meurers (Austria),  
Z. Szabó, A. Sárhídai (Hungary)  
and J. Mikuška, T. Grand (Slovak Republic).



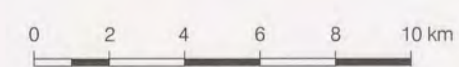
contour interval : 1 mGal

ABSOLUTE GRAVITY SYSTEM  
HEIGHT SYSTEM : ADRIATIC  
NORMAL GRAVITY SYSTEM : WGS-80  
 $\sigma = 2.67 \text{ g/cm}^3$

Data distribution: point/km<sup>2</sup>



Based on the data of  
ELGI (Budapest), GEOCOMPLEX (Bratislava), UNI WIEN, OMV (Wien)



DANREG  
is a CENTRAL EUROPEAN INITIATIVE project  
and a joint scientific programme of:  
Geological Survey of Austria (Vienna)  
Geological Survey of Slovak Republic (Bratislava), GEOCOMPLEX Co. (Bratislava) - with  
special financial support of Ministry of the Environment of Slovak Republic  
Geological Institute of Hungary (Budapest), Eötvös Loránd Geophysical Institute (Budapest)

Published by  
**MAGYAR ÁLLAMI FÖLDTANI INTÉZET**  
Geological Institute of Hungary

Responsible publisher: Károly Bressanitsky, Director  
Printed by: Polartec - Révai Nyomda Kft., Budapest  
GIS and Cartographic: MAFI GIS Department using  
Intergraph products (source data: MGE, ArcInfo)

Funding:  
Federal Ministry of Science and Transport, Austria  
Supplementary funding:  
Intergraph Hungary Ltd., Budapest

© Geologische Bundesanstalt (GBA), Vienna - Geologická služba Slovenskej republiky (GSSR), Bratislava -  
Magyar Állami Földtani Intézet (MAFI), Budapest 1998  
HU ISSN 963 671 208 in CM  
ISSN 963 671 211 5 CM

