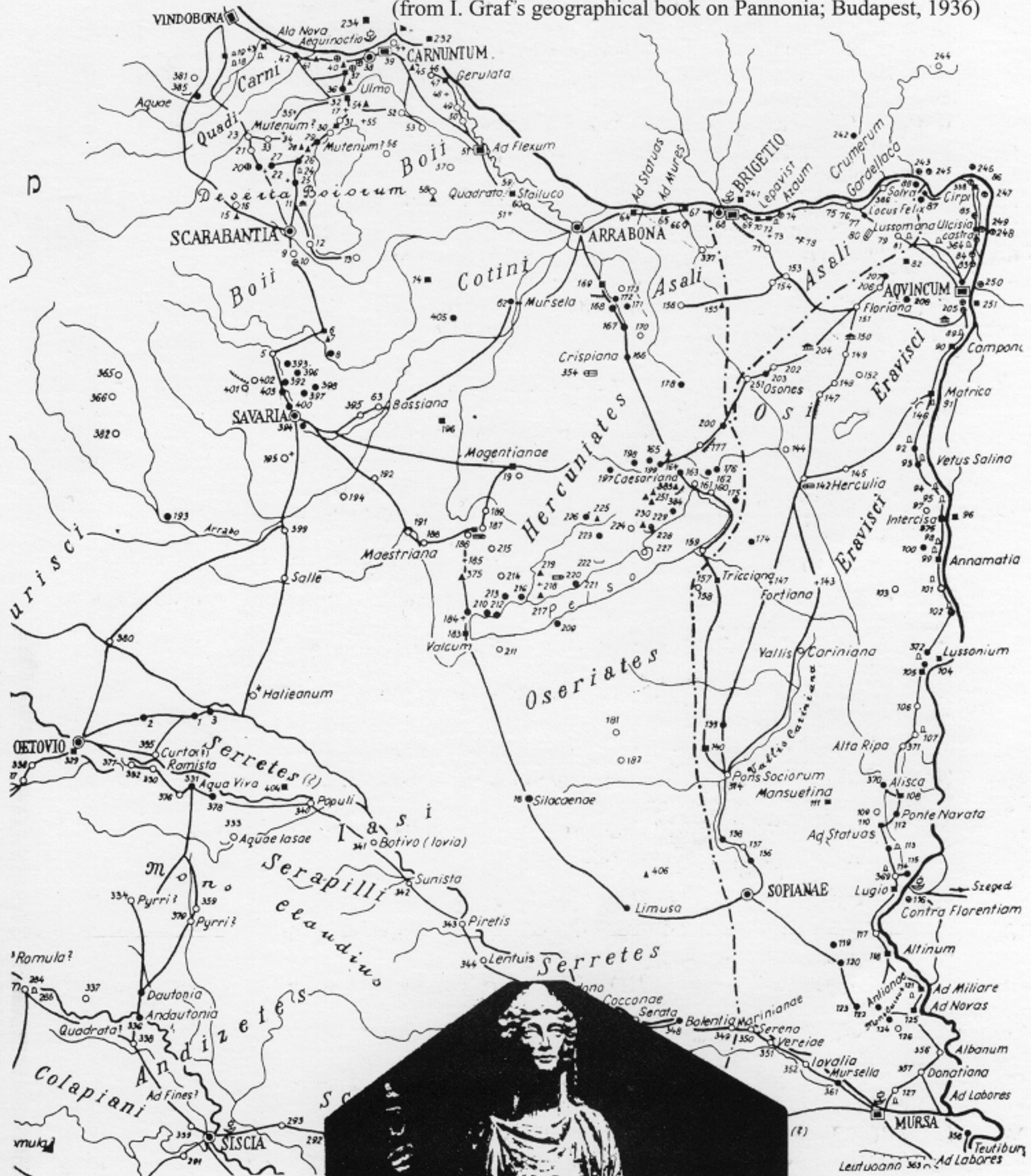


MAP of PANNONIA

(from I. Graf's geographical book on Pannonia; Budapest, 1936)



Statue of Dea Fortuna
(from the 3rd century) found in Aquincum

The initial volumes of series MB/PAMM

A) Volumes after/just before published till Oct. 2000

- MB-1 Profs D. & A. TAKACI (U-NS): Approximate solutions of partial differential equations
MB-2 Prof. St. BALINT (U-Ts): Analysis of manifolds
MB-3 Prof. N. BOJA (TU-Ts): Geometric approach to the deformation analysis of shellplate and arch-beam structures.
MB-4 C. POPA (U-Const): Preconditioning techniques for linear & nonlinear problems
MB-5 Prof. L. CVETKOVIC (U-NS): Convergence theory for relaxation methods to solve systems of equations
MB-6 Prof. BRINIC (U-Ri): Elastoplasticity and elastoviscoplasticity
MB-7 Prof. I. JOÓ (Bp): Analytic number theory for techn. etc. applications
MB-8 Prof. I. JOÓ (Bp): RIESZ-basis for techn. etc. applications
MB-9 Prof. I. JOÓ (Bp): The control of strings and membranes
MB-10 Prof. I. JOÓ (Bp): Exact controllability and oscillation properties of circular membranes
MB-11 Profs. S. SBURLAN (OU-Const) - G. MOROSANU (AU-Iassy): Monotonicity methods for partial differential equations
MB-12 Lt. col. L. POKORADI (UND-Bp) - Lt. col. R. SZABOLCSI (FOC-Szn): Mathematical models applied to investigate aircraft systems
MB-13 M. TUBA (U-Bg): Fixed and adaptive routing in computer networks
MB-14 G. CRISTESCU (U-Ar): Behaviours - implications and applications in convexity recognition and in topology
MB-15 Prof. M. BAICA (U-Wis): The euler system for the algebraic number theory & mathematical models in pollution

B) Volumes planned to publish till end of 2000

- mb-5 Prof. R. FOLIC - D. LADINOVIC (U-NS): Mathematical models for structural analysis of tall buildings with horizontal load
mb-7 Profs. J. JARIC - P. CVETKOVIC - Z. GOLUBOVIC - D. KUZMANOVIC (U-Bg): Applied nonlocal theory
mb-9 Prof. F. FAZEKAS (TU-Bp): Matrix Algorithms & Methods (MAM) created for algebraical, analytical and stochastic tasks I.

C) Volumes planned to publish in 1st half of 2001

- mb-11 Prof. I. ZOBORY (TU-Bp): Stochasticity in the vehicle dynamics
mb-12 Prof. D. HERCEG (U-Ns): Finite difference methods for 2-point boundary value problems
mb-13 Prof. L. CVETKOVIC (U-NS): Numerical solution of the systems of equations
mb-14 Prof. L. KÓCZY (TU-Bp): Fuzzy rule based systems
mb-16 Prof. R. ISLER - G. BOSI (U-Tr): Special algebraic theme (later more exactly)
mb-17 Prof. M. KR PAN (TF-Ri): Tribology (theory and practice of complex frictional systems)
mb-18 Prof. Z. BORICIC & D. NIKODIJEVIC (U-Ns): Parametric methods to count an unsteady, laminar, plane MHD-boundary layer
mb-20 Profs. T. BANZARU - B. RENDI (TU-Ts): Topologies on spaces of subsets and multivalued mappings
mb-21 Prof. V. NICOLIC (U-Nis): Variables, parameters & choice of optimal control for lin. & nonlin. stochastic systems
mb-23 Prof. O. LIPOVAN (TU-Ts): Some probabilistic & fuzzy approaches of the measurability & integrability concepts
mb-24 L. FINICHIU (Tu-Bp): With motor vehicles & appl. math. through Europe
mb-25 K. FAZEKAS - Z. BOJKOVIC - MILUTINOVIC - ERÉNYI (CIPhR - Bp, U-Bg): Signal processing in multimedias
mb-26 Prof. Z. PETROVIC - S. STUPAR (U-Bg): Grid generation methods around 2-dimensional airfoil

D) Newer planned volumes in 2nd half of 2001

- mb-27 Prof. S. SKRABL (U-Mb): Space stability of slopes
mb-28 Profs. L. MADARÁSZ - P. HOLECKO (TU-Ks) - I. RUDAS (BDP-Bp): Graphical description of robototechnol. complexes
mb-29 Sen. res. I. JOÓ (CÁR-Bp): Number theory for applications
mb-30 Prof. F. KLEPP (U-Frb): Finsler geometrical problematics
mb-31 Prof. Dr. M. KURUTZ (TU-Bp): Systematization of the incremental virtual work and tangent stiffness matrix of fully nonlinear structures
mb-32 Prof. B. RASOU (U-Bg): Two-dimensional transonic wind tunnel wall interference
mb-34 Prof. Nadja K. FOLIC (U-Bg): Pictorial lectures on great master-builders
mb-35 J. GOLET (TU-Ts): Probabil. metric structures & appl. to random equations

The publications' numbering (e.g. MB-3) is defined by the "readiness" of Winword-manuscripts and the sponsors. Before this state, a temporary numbering is used here (e.g. mb-12).
PAMM-CENTRE, Techn. Univ., H-111, Budapest, Műgyetem rakpart 7., Z. IV. 01.

Tel./Fax: (36-1) 463-1044