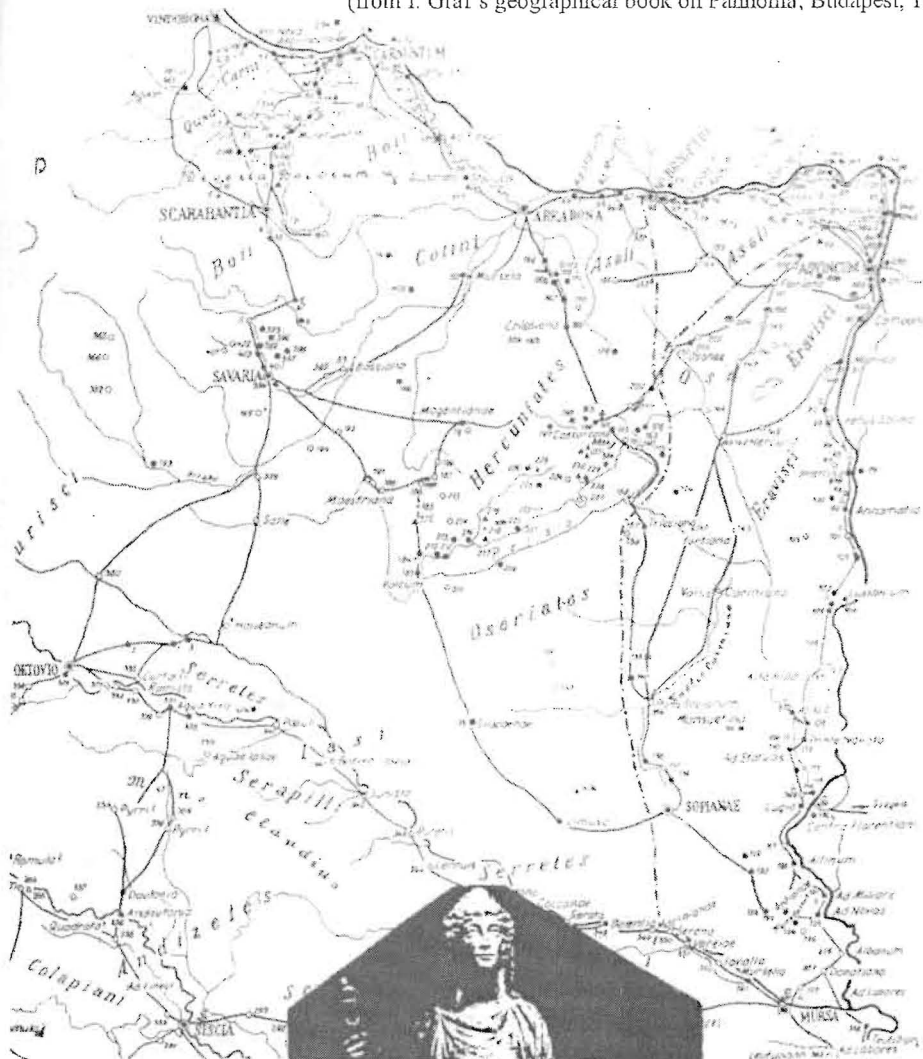


MAP of PANNONIA

(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 published before July 2005

- 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. J. BRJNIC (U-Ri): Elastoplasticity and elastoviscoplasticity
MB-7 Prof. I. JOO (Bp): Analytic number theory for techn. etc. applications
MB-8 Prof. I. JOO (Bp): RIESZ-basis for techn. etc. applications
MB-9 Prof. I. JOO (Bp): The control of strings and membranes
MB-10 Prof. I. JOO (Bp): Exact controllability and oscillation properties of circular membranes
MB-11 Profs. S. SBURLAN (OU-Const) - G. MOROSANU (AU-Iasy): 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 Prof. assoc. M. TUBA (U-Bg): Fixed and adaptive routing in computer networks
MB-14 Prof. assoc. 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
MB-16 Profs. N. BOJA (TU-Ts) - G. BRAILIOIU (TU-Ts): Ultrametric Banach spaces and non-archimedean immersions
MB-17 Sen. Lect. S. SZABO (U-TM): Raising the accuracy of finite element approximations to elliptic boundary value problems
MB-18 Prof. assoc. M. TOMICIC-TORLAKOVIC (U-Bg): Stability of continuously welded track
MB-19 Prof. A. KOVÁCS (U-Ts): Math. Modelle in der Hydrodynamik der Profilgitters
MB-20 Sen. Lects. A. HORVATH-B. FINTA (PMU-TM): Complex surface singularities etc. - Methods of solving nonlin. operator equations
MB-21 Prof. M. BAICA (U-Wis): The algorithm solution of the or. Euclidean Fermat's last theorem
MB-22 Dr. G. OROS (U-O): Convexity and starlikeness in geometric function theory
MB-23 Prof. D. ANTIC - Prof. V. NIKOLIC (U-NS): Contribution to the Conversion of Bond Graph Models into State Space Equations and Block Diagram Simulation Models
MB-24 Prof. assoc. Dr. I.A.H. SASS (U-BM): Late Stages in Stellar Evolution
MB-25 Prof. Drs. J.JARIC- P. CVETKOVIC- Z. GOLUBOVIC- D. KUZMANOVIC (U-Bg): Advances in Continuum Mechanics
MB-26 Prof. assoc. L.E.KOZMA (U-BM): Fluid Plane Movements with Appl. in Mining Ventilation
MB-27 Prof. Dr. G. HALIC - Dr. E. HALIC (U-A): Neutrix Calculus
MB-28 Prof. Dr. B. RASUO (U-B): Two-Dimensional Transonic Wind Tunnel Wall Interference
MB-29 Prof. assoc. dr. G. MICLAUS (U-BM): Hardy Spaces and Differential & Integral operators
MB-30 Prof. Dr. O. CIRA - C.M. CIRA (U-A): Numerical Methods for Algebraic Equation
MB-31 Prof. Dr. A. PERETTI (U-J.F.K.) - Prof. Dr. M. BAICA (U-Wis): Several "star" problems in analytic number theory

B) Volumes are written now (2005)

- mb-32 Profs. A. BAKSA & M. VESKOVIC & V. COVIC (U-Bg): The stability of motion
mb-33 Profs. V. COVIC & M. LUKASEVIC & M. VESKOVIC (U-Bg): Brachistohronic motion of mechanical system

C) Volumes will be made - hopefully - in near, future by the authors:

from Profs. R. FOLIC, F. FAZEKAS, I. ZOBORY, D. HERCEG, R. ISLER, L. CVETKOVIC, Z. BORICIC, V. NIKOLIC, T. PETER, L. FINICHIU, F. KLEPP, S. SKRABL, W.W. KECS, M. DOBRITOIU, etc.

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-1524, Budapest, Bertalan L.u.2., Z. IV.01.
Tel./Fax: (36-1) 463-1044

(MB - Editor in Chief: H-1053 Budapest, Kecskeméti u.5.IV.17.)
Tel.: 3-377-380. E-mail: fazekasdr@freemail.hu