#### A Very Lotharingian Paper:

## A TENTATIVE ANSWER

### to the

#### CASTEL-SAN PIETRO PROBLEM

# by Bagarret KREWERLIENCO (Univ. of Adelaidelberg) and Peter Paul Roman BARNABHOFER (Univ. of Königfeld)

Summary The authors give a simple but unuseful algorithm for quasi g-circulant embedding of skew trideterminants in the theory of patroids over chaotic sets, with applications to the breakfast-lunch-dinner problem.

Acknowledgements: The authors wish to thank: prof. Andrè NUMBERS (Penntransylvania St.Univ.) and prof. Jacob POLYNOMIALS (Summer School of Cocumbinatorics) for suggestions, straightenings and decompositions. They wish to thank also: for Tableaux: YOUNG & YANG inc. for Animals: the ZOO "G.VIENNOT", Bordeaux. for various numbers: EULER & GENOCCHI 1td.

Editor's Note: This paper is not large enough to contain statements, proofs and mistakes of the paper. Interested people can ask authors, or directely mr. LOTHAIRE, if they do not exist.

-145-