

Table of contents

Preface.....	3
P. Berger Teachers and Computers the ‘Computer Concepts’ of German mathematics and Computer Science teachers	7
B. Ezawa Counting, Calculating, and Speaking by mentally retarded pupils.....	21
A. Hollenstein Essay-Writing in Mathematics. secondary School, 7 TH TO 12 TH grade.....	34
H. Jungwirth, H. Steinbring, J. Voigt, B. Wollring Interpretative Classroom Research in teacher education.....	49
F. Käpnick On the Subjective Conception of Numbers in Elementary School children.....	57
P. H. Maier Spatial Geometry and Spatial Ability How to make solid Geometry solid?	69
R. J. Nocker Effects of Computer Algebra on Classroom methodology and pupil activity	82
K. Reiss Individual mental Representations of Geometric properties	96
G. Ossimitz The development of systems thinking skills using system dynamics modelling tools	110
G. Törner Views of German mathematics teachers on mathematics.....	121
B. Wollring Examples of spatial Geometric Eigenproductions In primary children’s drawings - Reflections on the didactics of mathematics for primary Schools	135