## **CONTENTS**

Preface	vii
Introduction	1
MEANINGS OF <i>MEANING OF MATHEMATICS</i>	9
"Meaning" and School Mathematics  Geoffrey Howson	17
The Meaning of Conics: Historical and Didactical Dimensions  Mariolina Bartolini-Bussi	39
Reconstruction of Meaning as a Didactical Task: The Concept of Function as an Example Rolf Biehler	61
Meaning in Mathematics Education  Ole Skovsmose	83
COLLECTIVE MEANING AND COMMON SENSE	101
Mathematics Education and Common Sense  Christine Keitel and Jeremy Kilpatrick	105
COMMUNICATION AND CONSTRUCTION OF MEANING	129
Making Mathematics and Sharing Mathematics: Two Paths to Co-Constructing Meaning?  Celia Hoyles	139
The Hidden Role of Diagrams in Pupils' Construction of Meaning in Geometry  Colette Laborde	159
What's a Best Fit? Construction of Meaning in a Linear Algebra Session Joel Hillel and Tommy Dreyfus	181

VI CONTENTS

Discoursing Mathematics Away  Anna Sierpinska	205
Meaning and Mathematics  Michael Otte	231