## **Contents**

Celia Hoyles

The	Authors	vii
Abbreviations		viii
The	eword: Mathematics in the National Curriculum: Empty Set?  Pard Noss and Paul Dowling	1
Theme 1: A Critique of Fundamentals		11
1.	The National Curriculum and Mathematics: A Case of Divide and Rule? Richard Noss	. 13
2.	The Shogun's and Other Curriculum Voices  Paul Dowling	33
The	me 2: Assessing Assessment	65
3.	The Fundamental Assumptions of National Assessment Harvey Goldstein	67
4.	Hierarchies in Mathematics: A Critique of the CSMS Study Declan O'Reilly	77
5.	Ratio in the National Curriculum Dietmar Küchemann	98
Theme 3: Lost Opportunities		113
6.	Neglected Voices: Pupils' Mathematics and the National	115

## Contents

7.	Testing Investigations Alison Wolf	137
8.	The Changing Role of Algebra in School Mathematics: The Potential of Computer-based Environments Rosamund Sutherland	154
9.	Creating Aternative Realities: Computers, Modelling and Curriculum Change Harvey Mellar	176
Theme 4: From Notional to National: problems of implementation		193
10.	From Notional to National Curriculum: The Search for a Mechanism  Andrew Brown	195
11.	Training Teachers in Crisis: A Case Study of a Part-time Postgraduate Certificate in Education  Pat Drake	216
	erword: Multiplying by Zero  Dowling and Richard Noss	235
Inde:	x	241