500 LSL BER

CONTENTS

		PAGE
	PREFACE	7
1	NUMBERS: A LONG WAY FROM ONE TO ZERO Computing: From Human Fingers to Man-made Brains 18	8
2	THE SHAPELY THINKING OF THE ANCIENT GREEKS A Portfolio: Eminent Masters of Mathematics 50	38
3	AN ALPHABET FOR DECIPHERING THE UNKNOWN The Magnificent Heritage of Ancient Cultures 70	62
4	A HAPPY MARRIAGE OF CURVES AND QUANTITIES The Mathematics of Beauty in Nature and Art 88	80
5	MASTERING THE MYSTERIES OF MOVEMENT Calculus: A Way of Probing the Changing World 114	104
6	CALCULATING THE ODDS IN AN UNCERTAIN WORLD The Fascinating Game of Probability and Chance 134	126
7	A LOGICAL LEAP INTO THE WILD BLUE YONDER Three Who Changed Man's Concept of the Universe 158	148
8	MATHEMATICS TODAY: DEÉDS, DOUBTS, DREAMS Topology: The Mathematics of Distortion 176	168
	APPENDIX The New Mathematics: Revolution in the Classroom	193
	BIBLIOGRAPHY	196
	INDEX	197
	ACKNOWLEDGEMENTS AND CREDITS	200