FUN MATHEMATICS
ON YOUR
MICROCOMPUTER

CZES KOSNIOWSKI

University of Newcastle upon Tyne

CAMBRIDGE UNIVERSITY PRESS
Cambridge
London New York New Rochelle
Melbourne Sydney
CONTENTS

START HERE, an introduction  1
AND SO ON…FOREVER, about sequences and series   7
UP AND DOWN, ROUND AND ROUND, about functions, graphs and polar coordinates   29
5 MILES NORTH, 4 MILES EAST, about geometry  51
STRETCHING AND SHRINKING, about matrices   57
PLAYING THE GAME, about games of strategy  65
REARRANGING THINGS, about groups   87
WAIT, about the theory of queues or lines  107
PRETTY PICTURES, about functions of two variables  129
ON THE MOVE, about differential equations  145
GETTING BIGGER ALL THE TIME, more on differential equations  167
APPENDIX – CONVERTING YOUR PROGRAM, notes to help you convert the programs  185
WHERE IT IS, an index   193
THANKS

The author is indebted to ACT (Pulsar) Ltd and ACT (Sirius) Ltd for their help and advice. It is a pleasure indeed to find a company that not only supplies an excellent product but also provides an excellent back-up service. Indeed, seeing is believing.

Thanks are also due to the many manufacturers that willingly supplied photographs of their computers.

The author also wishes to thank the Computing Department of the University of Newcastle upon Tyne for use of their computer, and for permission to use some graphs and diagrams produced with the computer.

Finally, many thanks to Ann, Kora and Inga for their unfailing support and for being guinea-pigs for many of the programs in this book.