## Contents

	Preface	ix
1	Introductory example: a gravitational catastrophe machine	1
2	Curves, and functions on them	9
3	More about functions	40
4	Regular values and smooth manifolds	50
5	Envelopes	73
6	Unfoldings	102
7	Unfoldings: applications	121
8	Transversality	154
9	Generic properties of curves	172
0	More on unfoldings	186
1	Surfaces, simple singularities and catastrophes	195
	Appendix Null sets and Sard's Theorem	206
	Further reading	210
	References	211
	Index of notation	213
	Index	215