## Contents

	Preface to the second edition	xii
	Preface to the first edition	X
1	Introductory example: a gravitational catastrophe machine	1
2	Curves, and functions on them	10
	Parametrized curves	13
	Tangent vectors	1.
	Contact	18
	Reparametrization	23
	Curvature	28
	Functions on plane curves	32
	Space curves	41
3	More about functions	48
	Right equivalence	48
	Flat functions	54
	Jets	5.
4	Regular values and smooth manifolds	59
	Smooth maps and parametrized manifolds	60
	Regular values	6:
	Tangent spaces	74
	The Morse lemma	8:
	Morse lemma with parameters	9:
5	Envelopes	99
	Families and envelopes	99

## Contents

	Other definitions of envelope	107
	Local structure of envelopes	110
	Examples of envelopes	118
	Envelopes and differential equations	131
6	Unfoldings	133
	Unfoldings and (p)versal unfoldings	134
	Versal unfoldings	148
	Cusps	153
7	Unfoldings: applications	160
	Distance-squared and height functions	160
	Envelopes	168
	Developable surfaces and the tangent developable of a	
	space curve	178
	Some different local pictures	182
	Symmetry sets	184
	Caustics by reflexion	192
	Duals and differential equations	200
8	Transversality	206
	Smooth manifolds	207
	Transversality	211
	Thom's transversality lemma	216
	Algebraic surfaces and more on apparent contours	220
	Open and dense properties	222
9	Generic properties of curves	226
	The Monge-Taylor map	227
	A transversality theorem for space curves	237
10	More on unfoldings	240
	Determining the power series	241
	Proof of convergence	243
11	Singular points, several variables, generic surfaces	250
	The geometry of surfaces in Euclidean 3-space	250
	Functions of one variable (again)	253
	Families of differential equations	257
	Differential equations	262
	Functions of several variables	263
	ℛ-trivial families	266

Contents	xi
A little algebra	269
The determinacy theorem	273
Classification of functions	278
Surfaces in Euclidean 3-space again	284
Moduli and simple singularities	288
Simple singularities	292
Appendix Null sets and Sard's theorem	297
Historical note	301
Further reading	305
References	306
Index of notation	309
Index	311