CONTENTS

PREFACE	Page ix
ACKNOWLEDGEMENTS	x
GENERAL INTRODUCTORY PAPERS	
 Catastrophe theory : Draft for a Scientific American article Levels of structure in catastrophe theory 	1 65
BIOLOGICAL SCIENCES	80
 Differential equations for the heartbeat and nerve impulse Primary and secondary waves in developmental biology A clock and wavefront model for the control of repeated structures during animal morphogenesis (with J.Cooke) Gastrulation and formation of somites in amphibia and birds (Addendum by R.Bellairs.) Dialogue between a Biologist and a Mathematician Brain modelling 	81 141 235 257 267 287
9. Duffing's equation in brain modelling	293
10. Some models in the social sciences (with C.A.Isnard) 11. On the unstable behaviour of stock exchanges 12. Conflicting judgements caused by stress 13. A model for institutional disturbances (with C.S. Hall, P. J. Harrison, G. H. Marriage, P. H. Shapland) 14. Prison disturbances	302 303 361 373 387 403
PHYSICAL SCIENCES	408
15. A catastrophe machine16. Euler buckling17. Stability of ships	409 417 441
MATHEMATICS	496
 18. The classification of elementary catastrophes of codimension ≤ 5 (with D.J.A.Trotman) 19. The umbilic bracelet and the double-cusp catastrophe 	497 563
DISCUSSION	604
20. Research ancient and modern21. Catastrophe theory : its present state and future perspectives (with R.Thom)22. Afterthought	605 615 651
INDEX	659
PUBLICATION DETAILS	675
FUDEIGATION DETAILS	0/5