

CONTENTS

¹The contents of these contributions will be contained in more detail in the following publications:

N. Kopell and L.N. Howard, "Bifurcations and trajectories joining critical points", to appear in Advances in Mathematics.

T.C.Kuo and Y.C.Lu, "On analytic function-germs of two complex variables",
to appear

Floris Takens

Constrained Equations; A study of Implicit Differential Equations and Their Discontinuous Solutions 143

René Thom

The Two-Fold Way of Catastrophe Theory 235

Gordon Wassermann

(r,s)-Stable Unfoldings and Catastrophe Theory 253

Christopher Zeeman (Notes written and revised by D.J.A. Trotman) +

The Classification of Elementary Catastrophes of Codimension ≤ 5 263

Christopher Zeeman

The Umbilic Bracelet and the Double-Cusp Catastrophe 328

Christopher Zeeman

Brain Modelling 367

Christopher Zeeman

Euler Buckling 373

Christopher Zeeman

Gastrulation and Formation of Somites in Amphibia and Birds 396

Christopher Zeeman

Prison Disturbances 402

Adresses of Participants 407

+

Notes of lectures given by Christopher Zeeman in spring, 1973, revised by David Trotman in June, 1974, and again in July, 1975, and reproduced by kind permission of Christopher Zeeman and David Trotman.

