

Contents

P.J. Aston, Scaling laws and bifurcation	1
D.R.J. Chillingworth, Bifurcation from a manifold	22
P. Chossat & D. Armbruster, Structurally stable heteroclinic cycles in a system with $O(3)$ symmetry	38
J.D. Crawford, M. Golubitsky, M.G.M. Gomes, E. Knobloch & I.N. Stewart, Boundary conditions as symmetry constraints	63
J. Damon, Equivariant bifurcations and Morsifications for finite groups	80
G. Dangelmayr & M. Wegelin, On a codimension-four bifurcation occurring in optical bistability	107
O. Diekmann & S.A. van Gils, The center manifold for delay equations in the light of suns and stars	122
M. Field, Local structure for equivariant dynamics	142
J.E. Furter, On the bifurcations of subharmonics in reversible systems	167
S. Janeczko & M. Roberts, Classification of symmetric caustics I: Symplectic equivalence	193
S. Janeczko & I.N. Stewart, Symplectic singularities and optical diffraction	220
R. Lauterbach, Dynamics near steady state bifurcations in problems with spherical symmetry	256
J. Montaldi, Caustics in time-reversible Hamiltonian systems	266

I.M. Moroz, Some complex differential equations arising in telecommunications	278
M. Peters, Classification of two-parameter bifurcations	294
Yieh-Hei Wan, Versal deformations of infinitesimally symplectic transformations with antisymplectic involutions	301
Addresses of contributors	321