

Contents

Foreword *ix*

Preface *x*

Part 1 Periodic Behavior 1

Dynamics Hall of Fame *3*

1. Basic Concepts of Dynamics *13*
 - 1.1 State spaces *15*
 - 1.2 Dynamical systems *21*
 - 1.3 Special trajectories *30*
 - 1.4 Asymptotic approach to limit sets *36*
 - 1.5 Attractors, basins, and separatrices *42*
 - 1.6 Gradient systems *47*
2. Classical Applications: Limit Points in 2D from Newton to Rayleigh *53*
 - 2.1 Pendula *55*
 - 2.2 Buckling columns *65*
 - 2.3 Percussion instruments *71*
 - 2.4 Predators and prey *82*
3. Vibrations: Limit Cycles in 2D from Rayleigh to Rashevsky *87*
 - 3.1 Wind instruments *89*
 - 3.2 Bowed instruments *94*
 - 3.3 Radio transmitters *103*
 - 3.4 Biological morphogenesis *106*
4. Forced Vibrations: Limit Cycles in 3D from Rayleigh to Duffing *113*
 - 4.1 The ring model for forced springs *115*
 - 4.2 Forced linear springs *126*
 - 4.3 Forced hard springs *139*
 - 4.4 Harmonics *148*

5.	Compound Oscillations: Invariant Tori in 3D from Huyghens to Hayashi	159
5.1	The torus model for two oscillators	161
5.2	The torus model for coupled oscillators	167
5.3	The ring model for forced oscillators	172
5.4	Braids: the dynamics of entrainment	176
5.5	Response curves for frequency changes	185
5.6	Forced electric oscillators	192

Conclusion 199

Part 2 Chaotic Behavior 201

Chaotic Dynamics Hall of Fame 203

6.	Static Limit Sets and Characteristic Exponents	207
6.1	Limit points in one dimension	209
6.2	Saddle points in two dimensions	215
6.3	Nodal points in two dimensions	219
6.4	Spiral points in two dimensions	223
6.5	Critical points in three dimensions	228
7.	Periodic Limit Sets and Characteristic Multipliers	233
7.1	Limit cycles in the plane	235
7.2	Limit cycles in a Möbius band	240
7.3	Saddle cycles in three dimensions	244
7.4	Nodal cycles in three dimensions	250
7.5	Spiral cycles in three dimensions	253
7.6	Characteristic exponents	258
7.7	Discrete power spectra	261
8.	Chaotic Limit Sets	265
8.1	Poincaré's solenoid	267
8.2	Birkhoff's bagel	275
8.3	Lorenz's mask	283
8.4	Rössler's band	287
9.	Attributes of Chaos	295
9.1	Unpredictability	297
9.2	Divergence and information gain	304
9.3	Expansion, compression, and characteristic exponents	310
9.4	Fractal microstructure	317
9.5	Noisy power spectra	323

Conclusion 329

Mathematical Dynamics Hall of Fame	333
10. Global Phase Portraits	337
10.1 Multiple attractors	339
10.2 Actual and virtual separatrices	344
11. Generic Properties	349
11.1 Property G1 for critical points	351
11.2 Property G2 for closed orbits	354
11.3 Property G3 for saddle connections in 2D	357
11.4 Properties G4 and F	360
12. Structural Stability	363
12.1 Stability concepts	365
12.2 Peixoto's theorem	370
12.3 Peixoto's proof	374
13. Heteroclinic Tangles	377
13.1 Point to point	379
13.2 Outsets of the Lorenz mask	383
13.3 Point to cycle	391
13.4 Cycle to cycle	397
13.5 Birkhoff's signature	400
14. Homoclinic Tangles	407
14.1 Homoclinic cycles	409
14.2 Signature sequence	414
14.3 Horseshoes	420
14.4 Hypercycles	424
15. Nontrivial Recurrence	427
15.1 Nearly periodic orbits	429
15.2 Why Peixoto's theorem failed in 3D	436
15.3 Nonwandering Points	438

Bifurcation Hall of Fame	445
16. Origins of Bifurcation Concepts	449
16.1 The battle of the bulge	451
16.2 The figure of the Earth	458
16.3 The stirring machine	467
16.4 The big picture	482

- 17. Subtle Bifurcations 489
 - 17.1 First excitation 491
 - 17.2 Second excitation 497
 - 17.3 Octave jump in 2D 501
 - 17.4 Octave jump in 3D 506
- 18. Fold Catastrophes 511
 - 18.1 Static fold in 1D 513
 - 18.2 Static fold in 2D 519
 - 18.3 Periodic fold in 2D 525
 - 18.4 Periodic fold in 3D 534
- 19. Pinch Catastrophes 541
 - 19.1 Spiral pinch in 2D 543
 - 19.2 Vortical pinch in 3D 547
 - 19.3 Octave pinch in 2D 553
 - 19.4 Octave pinch in 3D 557
- 20. Saddle Connection Catastrophe 563
 - 20.1 Basin bifurcation in 2D 565
 - 20.2 Periodic blue sky in 2D 574
 - 20.3 Chaotic blue sky in 3D 578
 - 20.4 Rössler's blue sky in 3D 585
- 21. Explosive Bifurcations 591
 - 21.1 Blue loop in 2D 593
 - 21.2 Blue loop in 3D 597
 - 21.3 Zeeman's blue tangle in 3D 601
 - 21.4 Ueda's chaotic explosion in 3D 604
- 22. Fractal Bifurcations 611
 - 22.1 The octave cascade 613
 - 22.2 The noisy cascade 617
 - 22.3 Braid bifurcations 619
 - 22.4 Tangle bifurcations 623

Appendix Symbolic Expressions 625

Notes 632

Bibliography 635

Index 639