Contents

Preface ix

CHAPTERS

Notes for the Instructor xiii

The Atlas 291

 \mathbf{C}

INDEX

1	Introduction: Learning About Your Hardware/Software
2	Solution Curves and Numerical Methods 39
3	First Order Equations 73
4	Second Order Equations 113
5	Planar Systems 149
6	Higher Dimensional Systems 209
APPENDICES	
A	Team Laboratory Reports 257 Some hints on writing team reports
В	Mathematical Modeling 259 Derivation of the differential equations that appear in the modeling experiments throughout the workbook
B.1	Population and Rate Models 260
B.2	Mechanics 264
B.3	Chemical Reactions 275
B.4	
B.5	Scaling and Dimensionless Variables 286

A collection of graphs of solutions

of differential equations