

Contents

Preface *ix*

Notes for the Instructor *xiii*

CHAPTERS

- 1 Introduction: Learning About Your Hardware/Software** *1*
- 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
- B 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 Circuits** *282*
 - B.5 Scaling and Dimensionless Variables** *286*
- C The Atlas** *291*
A collection of graphs of solutions
of differential equations

INDEX