

# NONLINEAR DYNAMICS, MATHEMATICAL BIOLOGY, AND SOCIAL SCIENCE

**Joshua M. Epstein**

Senior Fellow, Economic Studies Program,  
The Brookings Institution, and  
Member, External Faculty, Santa Fe Institute

Lecture Notes Volume IV

Santa Fe Institute  
Studies in the Sciences of Complexity



Addison-Wesley Publishing Company, Inc.  
*The Advanced Book Program*

Reading, Massachusetts   Menlo Park, California   New York  
Don Mills, Ontario   Harlow, England   Amsterdam   Bonn  
Sydney   Singapore   Tokyo   Madrid   San Juan  
Paris   Seoul   Milan   Mexico City   Taipei

# Contents

---

Introduction	1
LECTURE 1: On The Mathematical Biology of Arms Races, Wars, and Revolutions	7
LECTURE 2: An Adaptive Dynamic Model of Combat	19
LECTURE 3: Imperfect Collective Security and Arms Race Dynamics: Why a Little Cooperation Can Make a Big Difference	41
LECTURE 4: Revolutions, Epidemics, and Ecosystems: Some Dynamical Analogies	69
LECTURE 5: A Theoretical Perspective on The Spread of Drugs	89
LECTURE 6: An Introduction to Nonlinear Dynamical Systems	107
References	151
Index	159