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

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

xi