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cell biology. That attitude is changing; system-level investigations are now frequently accompanied by mathematical models, and such models may soon become requisites for describing the behaviour of cellular networks. What this book aims to achieve Mathematical modelling is becoming an increasingly valuable tool for molecular cell biology. Con-

Mathematical Modelling in Systems Biology: An Introduction

A cellular automaton consists of a regular grid of cells, each in one of a finite number of states, such as on and off (in contrast to a coupled map lattice ). The grid can be in any finite number of dimensions. For each cell, a set of cells called its neighborhood is defined relative to the specified cell.

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