Natural Order Project Books

• Casti, John, *Alternate Realities: Mathematical Models of Nature and Man, John Wiley* & Sons, Call # QA401.C358

- Edelstein-Keshet, Leah, Mathematical Models In Biology McGraw-Hill Higher Education (1988), Call #, QH323.5.E34
- Eigen, Manfred and Winkler, Ruthild, Laws of the game. How the principles of nature govern chance, Alfred A Knopf (1981) Call # Q175.E3713
- Gaylord, Richard, Computer Simulations with Mathematica: explorations in complex physical and biological systems, Telos (1995), Call # QA76.C65 G49
- Kauffman, Stuart, . The origins of order: self-organization and selection in evolution, Oxford University Press, (1993)
- Miani, Mathematical models for biological pattern formation, Springer (2001)
 Call #QH 491.M29
- Sole, Richard and Goodwin, Brian, Signs of life: how complexity pervades biology, Perseus, (2000) Call # QH501.S63
- Ward, Mark. *Beyond chaos : the underlying theory behind life, the universe*, New York : Thomas Dunne Books/St. Martin's Press, 2002.
- Yeargers, Edward, etal., *An introduction to the mathematics of biology, with computer algebra models*, Birkhauser (1996), Call # QH323.5.Y435