



The Garden in the Machine: The Emerging Science of Artificial Life (Paperback)

By Claus Emmeche

Princeton University Press, United States, 1996. Paperback. Condition: New. Revised ed.. Language: English . Brand New Book. What is life? Is it just the biologically familiar--birds, trees, snails, people--or is it an infinitely complex set of patterns that a computer could simulate? What role does intelligence play in separating the organic from the inorganic, the living from the inert? Does life evolve along a predestined path, or does it suddenly emerge from what appeared lifeless and programmatic? In this easily accessible and wide-ranging survey, Claus Emmeche outlines many of the challenges and controversies involved in the dynamic and curious science of artificial life. Emmeche describes the work being done by an international network of biologists, computer scientists, and physicists who are using computers to study life as it could be, or as it might evolve under conditions different from those on earth. Many artificial-life researchers believe that they can create new life in the computer by simulating the processes observed in traditional, biological life-forms. The flight of a flock of birds, for example, can be reproduced faithfully and in all its complexity by a relatively simple computer program that is designed to generate electronic boids. Are these boids then alive?...

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Reviews

Completely essential study publication. Better than never, though i am quite late in start reading this one. I am very easily could get a delight of reading a composed publication.

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Basically no phrases to clarify. It really is rally fascinating throug reading time. Once you begin to read the book, it is extremely difficult to leave it before concluding.

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