

Preformation vs Epigenesis _Reader

Category I

- Fritjof Capra: The Web of Life
- NOX: Machining Architecture:
Detlef Mertins, Bioconstructivism
- NOX: Machining Architecture:
Lars Spuybroek, The Structure of Vagueness
- Manuel Delanda, Deleuze and the Use of Genetic Algorithm

Category II

- Peter Bentley ed., On Growth, Form and Computing Broken Symmetries and Biological Patterns
- Donna Haraway, Crystals, Fabrics and Fields The Elements of Organicism
- Sanford Kwinter, Emergence: or the Artificial Life of Space
- Frederic Migayrou, Non-Standard Orders
- Manuel Delanda, Uniformity and Variability
- Manuel Delanda, The Actualization of the Virtual in Time
- NOX: Machining Architecture:
Manuel Delanda, Anexact and Intense
- Manuel Delanda, Deleuzian Ontology
- NOX: Machining Architecture:
Lars Spuybroek, Machining Architecture
- Lancelot Law Whyte ed., Aspects of Form The Character of Biological Form
- Stephen J. Gould, The Panda's Thumb
- Rudolf Arnheim, Entropy and Art Information and Order
- Helmut Müller-Sievers, Self Generation Introduction: The Epigenetic Turn

Category III

- Ernst Haeckel, Kunstformen der Natur or Art Forms in Nature
- Peter Bentley ed., On Growth, Form and Computing Broken Symmetries and Biological Patterns
- Ian Stewart, Das Rätsel der Schneeflocke. Die Mathematik der Natur.
- D'Arcy Wentworth Thompson, On Growth and Form
- Frei Otto, Gestalt Finden or Finding Form Experiments