Contents

8  PREFACE
Achim Menges and Sean Ahlquist

10  INTRODUCTION
Computational Design Thinking
Sean Ahlquist and Achim Menges

30  Formation and Transformation
Johann Wolfgang von Goethe

32  On the Theory of Transformations, or the Comparison of Related Forms
D'Arcy Wentworth Thompson

42  Variational Evolution
Ernst Mayr

50  The Meaning of General System Theory
Ludwig von Bertalanffy

58  Systems Generating Systems
Christopher Alexander

68  The Architectural Relevance of Cybernetics
Gordon Pask

78  Towards a Humanism Through Machines
Nicholas Negroponte

86  A New Agenda for Computer-Aided Design
William J Mitchell

94  Algorithmic Form
Kostas Terzidis

102  Architecture and Practical Design Computation
Mark Burry
120 An Introduction to Creative Evolutionary Systems
   Peter J Bentley and David W Corne

131 Constrained Generating Procedures
   John H Holland

142 Real Virtuality
   Manuel DeLanda

149 A Natural Model for Architecture
   John Frazer

158 Morphogenesis and the Mathematics of Emergence
   Michael Weinstock

168 Philosophy of Mathematics for Computational Design:
   Spatial Intuition Versus Logic
   Jane Burry

179 Associative Design: From Type to Population
   Peter Trummer

198 Integral Formation and Materialisation:
   Computational Form and Material Gestalt
   Achim Menges

211 The Computational Fallacy
   Sanford Kwinter

216 SELECT BIBLIOGRAPHY

218 INDEX