Contents

Dedication	V
Preface	vii
Chapter 1:	How Embryogenesis Began in Evolution1
Chapter 2:	Developmental Anatomy of the Axolotl75
Chapter 3:	Developmental Genetics: A Flying Tour171
Chapter 4:	Epigenetics: Higher Order Gene Control277
Chapter 5:	The Cytoskeleton
Chapter 6:	The Cell State Splitter and Differentiation Waves 441
Chapter 7:	The Differentiation Tree and the Fate Map of the Axolotl
Chapter 8:	Signal Transduction from the Cell State Splitter to the Nuclear State Splitter
Chapter 9:	The Nuclear State Splitter603
Chapter 10:	Irritable Protoplasm: Forerunners to Differentiation Waves
Chapter 11:	Why Evolution is Progressive671
Chapter 12:	Wholeness and the Implicate Embryo: Embryogenesis as Self-Construction of the Observer709
Index	7.45