

Contents

1	Introduction	1
1	Living Systems, Technology, and the Evolution of Control	
2	Programming and Control: The Essential Life Process	31
3	Evolution of Control: Culture and Society	61
II	Industrialization, Processing Speed, and the Crisis of Control	
4	From Tradition to Rationality: Distributing Control	121
5	Toward Industrialization: Controlling Energy and Speed	169
6	Industrial Revolution and the Crisis of Control	219
III	Toward an Information Society: From Control Crisis to Control Revolution	
7	Revolution in Control of Mass Production and Distribution	291
8	Revolution in Control of Mass Consumption	344
9	Revolution in Generalized Control: Data Processing and Bureaucracy	390
10	Conclusions: Control as Engine of the Information Society	426
	References	439
	Index	477