Machine Dreams

Economics Becomes a Cyborg Science

PHILIP MIROWSKI

University of Notre Dame

Contents

Lis	t of Figures and Tables	page 1X
Ack	knowledgments	xi
Lis	t of Abbreviations	xiii
1	Cyborg Agonistes	1
	Rooms with a View	2
	Where the Cyborgs Are	4
	The Natural Sciences and the History of	
	Economics	7
	Anatomy of a Cyborg	11
	Attack of the Cyborgs	18
	The New Automaton Theatre	23
2	Some Cyborg Genealogies; or, How the Demon	
	GotltsBots	26
	The Little Engines That Couldfve	31
	Adventures of a Red-Hot Demon	43
	Demons Who Came in from the Code: Cybernetics	54
	The Devil That Made Us Do It	77
	The Advent of Complexity .	88
3	John von Neumann and the Cyborg Incursion into	
	Economics	94
	Economics at One Remove	99
	Phase One: Purity	105
	Phase Two: Impurity	116
	Phase Three: Worldliness	136
4	The Military, the Scientists, and the Revised Rules	
	of the Game	153
	What Did You Do in the War, Daddy?	153

Ruddled and Bushwhacked: The Cyborg Character	
of Science Mobilization in World War II	161
Operations Research: Blipkrieg	177
The Ballad of Hotelling and Schultz	190
SRG, RAND, Rad Lab	' 199
Do Cyborgs Dream of Efficient Markets?	232
From Red Vienna to Computopia	232
The Goals of Cowles, and Red Afterglows:	
Getting in Line with the Program	241
· · · · · · · · · · · · · · · · · · ·	
•	271
On the Impossibility of a Democratic Computer	302
The Empire Strikes Back ^	309
Previews of Cunning Abstractions	309
It's a World Eat World Dog: Game Theory at RAND	319
•	370
•	390
<u>*</u>	415
Soliloquy 424-26	
Core Wars	437
	437
	• 452
	479
2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	503
	517
	520
1	523
	545
11 6	551
	560
	567
	307
**	572
Envoi	575
ferences	577
Index	
	of Science Mobilization in World War II Operations Research: Blipkrieg The Ballad of Hotelling and Schultz SRG, RAND, Rad Lab Do Cyborgs Dream of Efficient Markets? From Red Vienna to Computopia The Goals of Cowles, and Red Afterglows: Getting in Line with the Program Every Man His Own Stat Package: Cowles Unrepentant, Unrecursive, and Unrecusant On the Impossibility of a Democratic Computer The Empire Strikes Back Previews of Cunning Abstractions It's a World Eat World Dog: Game Theory at RAND The High Cost of Information in Postwar Neoclassical Theory Rigor Mortis in the First Casualty of War Does the Rational Actor Compute? Soliloquy 424-26 Core Wars Inhuman, All Too Inhuman Herbert Simon: Simulacra versus Automata Showdown at the OR Corral Send in the Clones Machines Who Think versus Machines That Sell Where Is the Computer Taking Us? Five Alternative Scenarios for the Future of Computational Economics The Hayek Hypothesis and Experimental Economics Gode and Sunder Go Roboshopping Contingency, Irony, and Computation Appendix 8.1: Double Auction and Sealed Bid Encoded onto Automata Appendix 8.2: Sealed-Bid Auction with Accumulation Rule Envoi