## ENTROPY ENTROPY

## A NEW WORLD VIEW

## by JEREMY RIFKIN

with Ted Howard

Afterword by Dr. Nicholas Georgescu-Roegen

THE VIKING PRESS / NEW YORK

## Contents

Author's Note	xiii
PART ONE WORLD VIEWS	
Introduction	3
World Views	5
The Greeks and the Five Ages of History: Cycles and Decay	10
The Christian World View	13
Toward the Modern World View	15
The Machine Age	17
The Architects of the Mechanical World View	19
Signal Control of the	
PART TWO THE ENTROPY LAW	
The Entropy Law	33
Cosmology and the Second Law	44
Time, Metaphysics, and Entropy	47
Life and the Second Law	51
Exosomatic Instruments and Energy	56
PART THREE	
ENTROPY: A NEW HISTORICAL FRAME	
History and Entropy Watersheds	61
The Last Great Energy Watershed	68

Technology	78
External Costs	80
Diminishing Returns of Technology	84
Institutional Development	87
Specialization	92
World Views and Energy Environments	94
PART FOUR	
NONRENEWABLE ENERGY AND	
THE APPROACHING ENTROPY WATERSHED	
The Energy Crisis	99
Synfuels	102
Nuclear Fission	107
Nuclear Fusion	111
Minerals	114
Substitution, Recycling, and Conservation	117
PART FIVE	
ENTROPY AND THE INDUSTRIAL AGE	
ENTROIT AND THE INDUSTRIES	
Economics	123
Agriculture	136
Transportation	141
Urbanization	148
The Military	157
Education	
Health	
ig wal brook and i	
PART SIX	
ENTROPY: A NEW WORLD VIEW	
Toward a New Economic Theory	185
Third World Development	188
Domestic Redistribution of Wealth	194
Dolliestic Redistribution of the war and among the second	

Contents	xi.
A New Infrastructure for the Solar Age	196
Values and Institutions in an Entropic Society	205
Reformulating Science	224
Reformulating Education	229
A Second Christian Reformation	234
Facing the Entropy Crisis	241
From Despair to Hope	253
Afterword by Nicholas Georgescu-Roegen	261
Notes	271
Bibliography	287
Index	301