

Schneider // *The Genesis Strategy*

FLENUM

The Genesis Strategy

Climate and Global Survival

Stephen H. Schneider

With Lynne E. Mesirow

PLENUM PRESS • NEW YORK AND LONDON

Library of Congress Cataloging in Publication Data

Schneider, Stephen Henry.

The Genesis strategy.

Includes index.

1. Climatic changes. 2. Human ecology. 3. Man--Influence on nature. I. Mesriow, Lynne E., joint author. II. Title.

QC981.8.C5S36

301.31

75-40321

ISBN 0-306-30904-1

We are happy to acknowledge permission to reprint some excerpts from: *The End of Affluence*, by Paul R. Ehrlich and Anne H. Ehrlich, © 1974 Paul R. Ehrlich and Anne H. Ehrlich, Ballantine Books (Div. of Random House), New York, 1974; *The Doomsday Syndrome*, John Maddox, © 1972 Maddox Editorial Ltd., McGraw-Hill, New York, 1973; *An Inquiry Into the Human Prospect*, by Robert L. Heilbroner, © 1974 W. W. Norton, New York, W. W. Norton, New York, 1974; *The New Industrial State*, by John Kenneth Galbraith, © 1967 John Kenneth Galbraith, Houghton Mifflin, New York, 1968; *Fragile Ecosystems*, E. G. Farnworth and F. B. Golley, eds., © 1974 Springer-Verlag, New York, Springer-Verlag, New York, 1974; *Famine 1975!*, by William and Paul Paddock, © 1967 William and Paul Paddock, Little, Brown, and Company, Boston, 1967; *We Don't Know How*, by William and Elizabeth Paddock, © 1973 William and Elizabeth Paddock, Iowa State University Press, Ames, 1973; *Mankind at the Turning Point*, by Mihajlo Mesarovic and Edward Pestel, © 1974 Mihajlo Mesarovic and Edward Pestel, Readers Digest Press/E.P. Dutton & Company, New York, 1974; *Times of Feast, Times of Famine*, by E. LeRoy Ladurie, © 1967 Flammarion, France, Doubleday, New York, 1971; *Snowpack, Cloud Seeding, and the Colorado River*, by Leo W. Weisbecker, © 1974 University of Oklahoma Press, Norman, University of Oklahoma Press, Norman, 1974; *Citadels of Mystery*, by L. S. and C. C. deCamp, © 1964 L. S. and C. C. deCamp, Ballantine Books, 1973, formerly published under the title *Ancient Ruins and Archaeology*, Doubleday, New York, 1964; *The Waning of the Middle Ages*, by J. Huizinga, © 1954 Edward Arnold, London, Doubleday, 1954; *By Bread Alone*, by Lester R. Brown with Erik P. Eckholm, © 1974 Overseas Development Corp., Prager, New York, 1974; *Weather and Climate Modification*, Wilmot N. Hess, ed., © 1974 Wiley, New York, Wiley, New York, 1974; *The Changing Climate*, by H. H. Lamb, © 1966 H. H. Lamb, Methuen, London, 1966.

First Printing – February 1976
Second Printing – February 1977

© 1976 Plenum Press, New York
A Division of Plenum Publishing Corporation
227 West 17th Street, New York, N.Y. 10011

All rights reserved

No part of this book may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, microfilming, recording, or otherwise, without written permission from the Publisher

Printed in the United States of America

Contents

Part I

Climate, Technology, and Human Survival: An Overview

Chapter 1. The Weather: No Longer a Subject for Small Talk 3

- The Next Five Years: The Weather Reigns 3
- Nature Is Getting Competition: Inadvertent Climate Modification 8
- Ban the Can?: Should We Let the Atmosphere “Perform the Experiment”? 11
- Chlorine Water Purification and Nitrogen Fertilizer: Mixed Blessings? 12
- Heat Pollution: Big Is Bad 14
- The Population Factor 17
- Climate Control: A Cure Worse Than the Disease? 18

Chapter 2. The Great Debate over the World Predicament 23

- The Technological Fix: Panacea for the Future? 23
- Exponential Growth: The Pessimists’ Fear 25
- More Technology: The Optimists’ Hope 27
- Each Side Blames the Other 29
- To Feed the World: More Technology or Fewer People? 30
- Energy for Survival: More or Less of It? 35

The Genesis Strategy—An Approach to Action	38
Decision-Making with Uncertain Inputs	41
Two-, Four-, and Six-Year Cycles	42
Lifeboat Ethics and <i>Triage</i> : The Science of Inhuman Ecology	47
The Global Survival Compromise	52

Part II

Climate-Related Crises

Chapter 3. Climate History—What if It Repeats? 63

Ice Ages and In-Between	63
Unlocking Climatic Secrets	65
Climatic Connections	67
Lessons from Climatic History	68
The Recent “Cooling Trend”: Does It Mean More Climatic Variability?	78
Sahelian Drought: The Desert Advances	81
Unusual Weather May Be Increasing	84
1972 and 1974: Food Production Drops, Food Prices Soar	86
What Does It All Mean?	90
The Actuarial Approach to Climate Prediction	93
Actions Before Certainty	94

Chapter 4. The North American Grain Drain 97

North America: The Food Giant	98
World Food Security	99
What Makes High Yields	103
Canadian Grain Production	112
USDA’s Long-Term Outlook: Extrapolation from Good Years	114
Weather Variability Belongs in Long-Range Planning	115

Chapter 5. Everything Is Connected to Everything Else: A Review of the Theory of Climate 117

“The Message Is the Medium”	117
Climate and Weather Are Different Things	118
The Sun: The Prime Mover	120
The Radiation Balance, the Albedo, and the Greenhouse Effect	122
The Weather Machine	125
Earth Is the Water Planet	128
No Polar Bears in England, Thanks to the Gulf Stream	129
The Ice-Feedback Mechanism	130
Causes of Climatic Change	131
Natural Factors	132
Human Impact on Climate	135
Some Theories on the Sahelian Drought Disaster	138
Mathematical Models of the Climate	146

Chapter 6. Weather and Climate Modification 151

Climatic Limits to Growth	152
The Energy–Growth Dilemma—Economic Development Versus Climatological Disruption	153
Climatic Barriers to Energy Growth	166
Climatic Sensitivity to Energy Production	166
Climatic Feedback Mechanisms	167
Climatic Effects of Widespread Harvesting of Natural Energy Flows	174
Water Power: Too Little for Exponential Growth	175
Solar Power: Not a Panacea, but a Promising Alternative	175
Wind Power: Another Useful Energy Supplement	177
Carbon Dioxide and Dust: Indicators of “Gross National Pollution”	178
The Ozone Layer: It Protects Life on Earth	182
The Case of the Supersonic Transports (SSTs)	186
When “Inert” Isn’t Always Inert: The Case of the Aerosol Spray Cans	193
“What the Hell Else Slipped By?”	198

Deliberate Climatic Modification Schemes	205
Why Tamper with the Climate?	205
Melting the Arctic Sea Ice	206
Science Fiction Indeed!	207
Make Rain, Not War	210
To Learn or Not to Learn?	211

Chapter 7. The Politics of Climate 215

Environment Versus Economics: A Public Policy Value Judgment	216
What Have They Done to the Rain Lately?	217
The Case of the Colorado River	220
To Fix a Fix with a Fix: Cloud-Seeding in the Colorado Basin	223
Climate Control: The Ultimate Technological Fix	228
Operational Weather Modifiers: Military and Civilian	230
The Weather Fix: "When in Doubt, Try It Out!"	232
Oil in the Arctic: "Exxon-eration" Versus Caution	238
An Age-Old Plan for Survival: The Genesis Strategy	240
"No-Fault Climate Disaster Insurance"	241
Control the Climate Controllers, Not the Climate	243

Part III

Climate Change and the World Predicament

Chapter 8. The Politics of Food 247

The Hungry Look to the United States	248
The World Food Conference: Long on Blame, Short on Negotiation	249
Earl Butz Versus the "Fuzzy-Thinking Do-Gooders"	250
The "Pits Would Go Crazy": The Debate over Food Reserves, Free Markets, and the Chicago "Grain Trust"	252
Meeting World Food Needs: Can It Be Done in Time?	255
Indiana to India Shift	257
The Green Revolution in Tropical Agriculture: Panacea or Disaster?	259
Diversity in Tropical Agriculture	264

The Demographic Transition and the Transfer of Technology	268
Developing Agriculture in the Less Developed Countries	272
Development Leads to Social Change	279
Thailand Proves That Agriculture Can Pay	280
The People's Republic of China: Is This the Only Way for Asia?	282
Latin America: Still Well Below Its Potential	284
Prospects for Increasing Food Production: Technologically Optimistic but Politically Bleak	286

Chapter 9. The Genesis Strategy: Suggestions for a Way Out of the World Predicament 289

Energy–Climate–Development Dilemmas	290
Nuclear Blackmail	293
The Genesis Strategy: A Hedge Against Catastrophe	295
Some New Institutions	299
World Security Institutes	299
A New American Institution: The Fourth Branch of Government	304
Some New and Better Agreements	311
Global Survival Compromise	311
Terrorist Abatement Treaty	319
Nuclear Materials Inventory and Control Commission	326
Geophysical–Environment Modification Treaty	327
Some Revised Attitudes and Procedures	327
Limits to Incumbency	328
Science Advice to Government	329
Interdisciplinary Integration	331
Attitudes for the Future	336

Part IV

Appendices, Illustrations, Bibliography, Notes, and Index

A. Climatic Effects of Deforestation of the Amazon	343
B. Natural Power Densities in the Earth–Atmosphere System	345
C. Illustrations	347
D. Suggested Readings	373
E. Notes and References	377
F. Index	409

ISBN 0-306-30904-1