

CONTENTS

Foreword		v
Acknowledgements		vii
Introduction		1
Chapter 1	Energy Abundance and Need	5
	The Hydrocarbon Revolution • Miracles in Transportation • Electricity is Where It's At • America in 1900 • Billions Still in Energy Poverty • Energy Under Attack	
Chapter 2	The Rise of Renewable Energy	25
	Oil Prices that Shocked the World • Environmentalism and Clean Air • The Age of Climatedism • Early Adopters and Subsidies • A Trickle Becomes a Torrent • Some Perspective—The Problem of Scale • Renewable Mania Unleashed	
Chapter 3	Climate Change Fact and Fiction	43
	Climate Change Theory • Temperature in Perspective • Earth's Complex Climate • The Natural Greenhouse Effect • Climate-Model Failure • Sea Level Rise • Icecap Melt • Extreme Weather? • Wildfires from Global Warming? • Carbon Pollution? • The False Driver for Renewable Energy	
Chapter 4	The War on Hydrocarbon Energy	71
	Hydrocarbon Energy Dominance • The Shale Revolution • Not on Planet Earth: Pipelines • The Climate-Lawsuit Avalanche • Net Zero by 2050 • Didn't You Get the Memo?	
Chapter 5	100 Percent Renewable Electricity?	87
	It Must be Wind and Solar • Dilute Energy • Intermittent Energy • Costly Energy • Approaching 100 Percent Renewable Electricity • Tragedy in Texas • California Folly • Are Grid-Scale Batteries the Answer? • Europe's Biomass Emissions Error • 100 Percent Renewable: Futile Quest	

Chapter 6	But I'd Like to Keep My Gas Stove	115
	Rising World Natural Gas Usage • The Electrification Movement • Gas-Free Dutch and British? • Indoor Pollution Fears • Outdoor Small-Particle Fears • Electrification Madness	
Chapter 7	Trade My Gasoline Pickup Truck for an Electric Car?	127
	Path to Electric Cars • Electric Vehicles Have Arrived • EV Pros and Cons • The Charging Problem • Dark Clouds • It's Going to be Interesting	
Chapter 8	Green Leafy Ships, Planes, and Trains?	147
	Problems with Biofuels • Transformation of Shipping? • Sustainable Aircraft • Green Trains • Proposed Hydrogen Solutions • Difficult Route for Green Transportation	
Chapter 9	Can Renewables Power Heavy Industry?	161
	Carbon Capture and Storage • Ammonia: Essential for Agriculture • Cement: Essential for Construction • Chemicals & Plastics • Iron & Steel • Hydrogen for Heavy Industry? • Transformation Fantasy	
Chapter 10	Energy Crisis and the Seeds of Failure	175
	COVID-19 and the Energy Crisis of 2022 • Electricity Costs and Reliability • Rising Mining and Metal Costs • The Age of Renewable Waste • No Renewables in Our Backyard • Carbon Capture, Hydrogen, and EVs • Rich Nations and the Developing World • The Sprouting Seeds of Failure	
Chapter 11	Green Breakdown and the Future	197
	Down the Renewable Path • Developing Nations Will Pursue Hydrocarbons • The Looming Renewable Energy Failure • The Great News • Recovery from Renewable Demands • A Plan for the Future • A Final Word	
	Recommended Reading	209
	Notes	211
	Index	233
	About the Author	245