CONTINUED FROM FRONT FLAP

- The failure of renewable energies—and the billion-dollar subsidies that fund them
- The ethics of climate and energy policy
- How climate change may actually leave man better off

Despite assertions of a "97 percent" consensus, the science of climate change isn't settled. And neither are the policy solutions. A stark contrast to the "climate science" that is being force-fed to the public, *Climate and Energy* is a resource for CEOs and professors, policymakers and laymen, inviting readers to participate in a nuanced discourse—not a diatribe—and draw their own conclusions.

E. CALVIN BEISNER, Ph.D., president of the Cornwall Alliance for the Stewardship of Creation, is an interdisciplinary scholar in philosophy, religion, economics, the history of political thought, and environmental ethics.

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Climate and Energy

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Climate and Energy

THE CASE FOR REALISM

EDITED BY E. Calvin Beisner AND David R. Legates

Climate Change

Scientists and experts call it catastrophic. A U.S. president says it is "more frightening than a nuclear war." Blamed for the deaths of millions, climate change is said to be an apocalyptic threat that requires government spending in the *hundreds of trillions* of dollars.

Anyone who dares to deny the "science" of climate change is banished to an intellectual gulag, but climate change policies shouldn't be determined by a coterie of elites in New York or Davos. Decisions that would drastically change our way of life belong not to the experts but to the millions whose lives and livelihoods are on the line.

Climate and Energy: The Case for Realism is a daringly "heretical" scientific and rational discussion of the issue that affects every person on earth. Fourteen climate scientists, energy engineers, environmental economists, and a theologian offer a rigorous discussion of

- The real causes of "global warming"
- How sensitive the climate actually is to greenhouse gases
- How the sun, oceans, clouds, and rain play a key role in climate change
- The benefits of human-generated CO₂
- Why the abandonment of fossil fuels would leave developing countries permanently impoverished and doom millions to an early death

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