

Born in Boston, MA during the Great Depression, I helped my Methodist-minister father raise pigs in Cabot, VT. How did I become a Fellow of a technical and two religious institutes?

Growing up in rural Vermont, I loved science and engineering, but my High School did not have the advanced math courses needed for admission to the Mass Institute of Technology (MIT). Earning my B.S. and M.S. degrees there was a challenge. After my Army service, I completed my Ph.D. in experimental physics at Brandeis University (1966).

As a GS-15 Branch Chief at the Air Force Research Laboratory, I published over 90 papers and was awarded 10 patents. These helped develop the tiny, inexpensive Surface Acoustic Wave (SAW) components used in cell phones and radar. In 1979, the Institute of Electrical and Electronic Engineers (IEEE) elected me to become a Fellow. Retiring in 1995, I received a letter of congratulation and appreciation from President Bill Clinton.

I then fulfilled my love of philosophy and theology by teaching my "Science and Religion: Cosmos to Consciousness" course at U Mass Lowell. This inspired my book *Beauty in Science and Spirit* (2006), illustrated with naturphotography. After championing the Institute of Religion in an Age of Science (IRAS) climate change conference in 2017, IRAS awarded me its Academic Fellow Award.

My romantic love for aspiring opera soprano, Karin Hansen, blossomed into our happy marriage, with five beautiful daughters. Then 25 years later, Karin tragically died of leukemia. How did I find the parental love to raise our three youngest daughters, ages 12, 14, and 16?

For 40 years I lived in Bedford, MA. Why did I move 40 miles north to Bedford NH?

Please join me in finding the strength to love from the Spiritual Presence in me but not of me.

*What comes through in Paul's story is the authenticity of how family, faith, and education influenced each phase of his life. He faced challenges with incredible humility.*

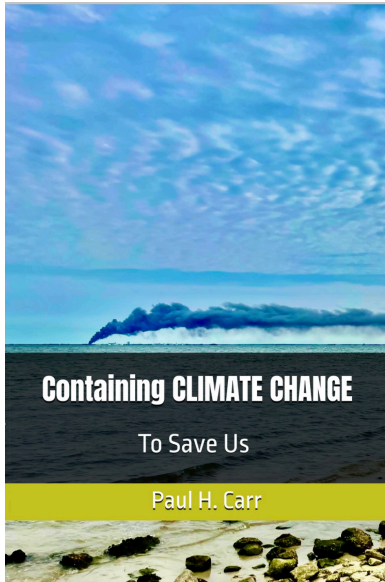
*The life lessons threaded throughout are indeed inspiring.*

*Shirley O. Wood, Professor Emeritus of Nursing, Kent State University, Ohio*

I published on June 12, 2023 with 51 color and 34 grayscale illustrations on [Amazon.com](https://www.amazon.com).

[Amazon.com](https://www.amazon.com) offers the opportunity to post your responses and reviews on line.

Please send your comments, suggestions, for improvement to [paulcarr@alum.mit.edu](mailto:paulcarr@alum.mit.edu)



*"Author Paul H. Carr, a physicist, recognized that climate warming would be a serious world problem early in its history. He offers solutions we can use right now." Dr. Lorence G. Collins, Geologist, CA State U Northridge*

**"New book on climate looks back on 50 years of calls for change. It carries values that Dr. Carr has communicated for decades." Susan Barreto, Editor Covalence Magazine.**

### **Dr. Carr's 50-Year Commitment to Climate Change Solutions with Action.**

For 50-years, Dr. Carr has tackled climate change. His influential work includes impactful debates like "Are Humans Causing Global Warming?" and organizing the pivotal "Wicked Problem of Climate Change" conference, which emphasized Project Drawdown's 100 powerful solutions for reversing global warming.

Drawing on a 50-year perspective, Dr. Carr emphasizes how new green technology, compassionate environmental theology, and enabling economics can safeguard our global ecology. The Inflation Reduction and Climate Act of 2022 is a key policy offering economic incentives for sustainable technologies crucial for protecting the environment that sustains us.

May Dr. Carr's insightful presentations and papers deepen your understanding of climate challenges and inspire you to take meaningful climate action now to preserve life on our vulnerable blue planet.

*Ask not what our Earth can do for you, Ask what you can do for our Earth.*

Explore Dr. Carr's work, published January 27, 2025 on Amazon: <https://www.amazon.com/dp/B0DV9CSPMH>

