Book a Speaker who Can See the Big Picture



THEODORE MODIS, PH.D.

VIDEO SAMPLES:

www.youtube.com/watch? v=rAXdAktdMpY

https://www.youtube.com/ watch?v=zdilaSjq6NU



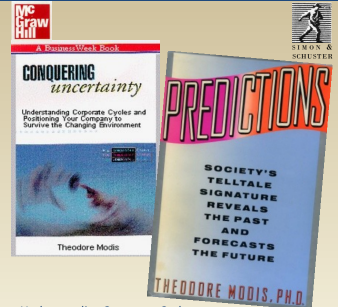
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GROWTH DYNAMICS



y first book Predictions broke new ground in understanding society and ourselves by applying fundamental scientific concepts to predicting social phenomena. In follow-up books Predictions - 10 Years Later and An S-Shaped Adventure: "Predictions" 20 Years Later I confronted those predictions with actual data—something forecasters generally refrain from doing. Confirmed long-term trends paint a Big Picture and reveal startling insights concerning energy, transport, the economy, the stock market, epidemics, criminality and a whole lot of other social issues.



My second book *Conquering Uncertainty: Understanding Corporate Cycles* and Positioning Your Company to Survive the Changing Environment provides today's business people with a means for finding solutions to the challenges of today's ever-changing, unpredictable

and volatile business environment. It sheds light on:

- Why Companies Change
- How Companies Change
- How Companies Grow
- Anticipate change and make the right decisions at the right time.

Sampling of Big-Picture Speaking Topics:

- Natural Laws in the Service of the Decision Maker
- Where Has the Energy Picture Gone Wrong?
- When Will Hydrogen Come as Energy Source?
- Long-Term GDP Forecasts and the Prospects for Growth
- S-Curves in Business, Finance, and Technology
- Genetic Re-Engineering of Corporations

Praise for Predictions:

- A Second Lease on Life
- Is Your Company Appropriately Dressed for the Season It Is Traversing?
- An S-Shaped Trail to Wall Street
- Evolutionary Turning Points, Breaks in Historic Perspective
- Why the Singularity Cannot Happen
- Forecasting the Growth of Complexity and Change
- "Interesting, well written, enjoyable, controversial, thought-provoking." Simon van der Meer, Physicist, Nobel Prize 1984
- "A lot of highly selective fun re-invoking much in my own past experiences."– George Wald, professor emeritus of biology at Harvard, Nobel Prize 1967
- "A fascinating book."– Kosta Tsipis, Professor of Physics at MIT; Leader of the Program in Science and Technology for International Security
- "Predictions helped me think much more clearly about the world around me." Thomas Dorsey, Author of *Point & Figure Charting*
- "I feel there is much wisdom in the book about life in general in a variety of ways...it provided some profound insights to me."–Ken Ferlic, Physicist
- "[Modis'] contributions will help me become an even better dad and husband."– Hamilton Lews II, Market Analyst

