



Dr. Gregory Stock has been an invited speaker to many academic, government and business conferences. He sits on the editorial board of the American Journal of Bioethics, The Journal of Evolution and Technology, and Rejuvenation Research and was invited to submit an Advisory Memo to the President on the challenges ahead. Stock has been profiled in the *Wall Street Journal*, *New York Times*, *MIT Tech Review* and *Lancet*. He makes regular appearances on television and radio, including CNN, PBS, NPR, Bloomberg and the BBC and frequently debates biotech policy with Francis Fukuyama, Jeremy Rifkin, Leon Kass, Daniel Callahan, Bill McKibben, George Annas and other prominent voices who would rein in biomedical research.

Dr. Stock's book, *Redesigning Humans: Our Inevitable Genetic Future* with Houghton Mifflin won the prestigious Kistler Book Prize for Science books and was nominated for a Wired Rave Award. Among his other books are *Engineering The Human Germline: An Exploration of the Science and Ethics of Altering the Genes We Pass to Our Children* with Oxford University Press, *Metaman: The Merging of Humans and Machine into a Global Superorganism* with Simon & Schuster, and the best selling, *Book of Questions* with Workman Press, which has sold over 2 million copies, been translated into 18 languages and is now in its 61st printing. Sequels to that book include *The Book of Questions: Business, Politics, and Ethics*; *The Book of Questions: Love and Sex*; and *The Kids' Book of Questions* as well as a new book that will explore how future technology will challenge our values and alter our lives.

Gregory Stock serves on the California Advisory Committee on Stem Cells and Reproductive ...

Gregory Stock

Speech Topics

- Technology
- Keynote
- Innovation
- Healthcare
- Health & Wellness
- Futurist



Testimonials

Your talk was just terrific—interesting, accessible to the audience, thought-provoking, and soundly based in the potentialities of modern science. It was a great capstone for the day.

- DIRECTOR OF LIFE SCIENCES PROGRAM - UNIVERSITY OF MICHIGAN.

Your presentations were dynamic, interesting, stimulating and thought provoking. We found your passion for and knowledge of the subject engaging.

- UNIVERSITY OF FLORIDA.