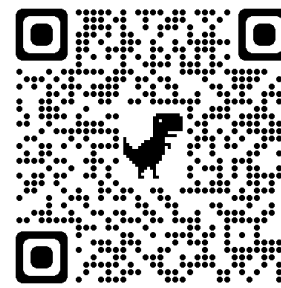


Links (will be available also on-line through the QR code)



Critical Thinking and Education
By John E. McPeck



GEORGE MASON UNIVERSITY
CENTER for CLIMATE CHANGE
COMMUNICATION

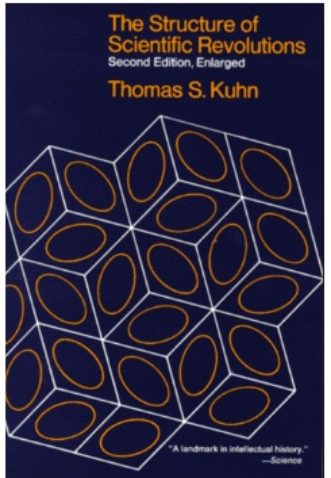


<https://www.climatechangecommunication.org/the-4d-project-countering-misinformation/>

Project Implicit- Education for awareness towards unaware mental processes
<https://www.projectimplicit.net/services/intro/>

Overflow in science and its implications for trust
[Sabina Siebert](#), [Laura M. Machesky](#), and [Robert H. Insall](#)
[eLife](#). 2015; 4: e10825

*Cook, J. (2020). Deconstructing Climate Science Denial.
Holmes, D. & Richardson, L. M.
(Edward Elgar Research Handbook in Communicating Climate Change.*



Daniel Kahneman, Paul Slovic, and Amos Tversky, *Judgment under Uncertainty: Heuristics and Biases*, 1982