

Multimedia Library Collection: Sound & Vision

Interview with Bruce Clarke, author of Gaian Systems: Lynn Margulis, Neocybernetics, and the End of the Anthropocene

Scholte, Tom

Scholte, Tom. "Bruce Clarke, 'Gaian Systems: Lynn Margulis, Neocybernetics, and the End of the Anthropocene." *New Books in Systems and Cybernetics*, September 17, 2021. Mp3, 01:12:48.

Often seen as an outlier in science, Gaia has run a long and varied course since its formulation in the 1970s by atmospheric chemist James Lovelock and microbiologist Lynn Margulis. *Gaian Systems: Lynn Margulis, Neocybernetics, and the End of the Anthropocene* (U Minnesota Press, 2020) is a pioneering exploration of the dynamic and complex evolution of Gaia's many variants, with special attention to Margulis's foundational role in these developments.

(Source: New Books Network)

In this episode of *New Books in Systems and Cybernetics*, Tom Scholte interviews Bruce Clarke, author of *Gaian Systems: Lynn Margulis, Neocybernetics, and the End of the Anthropocene*.

© 2021 New Books Network

Related links:

- New Books Network https://newbooksnetwork.com/
- "Sustainability, Systems and Meaning" by Joachim Schuetz https://www.environmentandsociety.org/node/5807
- "Gaia versus the Anthropocene: Untimely Thoughts on the Current Eco-Catastrophe," by Dorion Sagan https://www.environmentandsociety.org/node/9083

Websites linked in this text:

Sound & Vision Collection, Multimedia Library, Environment & Society Portal

Interview with Bruce Clarke, author of *Gaian Systems: Lynn Margulis, Neocybernetics, and the End of the Anthropocene*Source URL: http://www.environmentandsociety.org/node/9354

Print date: 24 August 2025 04:48:47

https://newbooksnetwork.com/gaian-systems	
& Vision Collection, Multimedia Library, Environment & Society Portal	

Sound & Vision Collection, Multimedia Library, Environment & Society Portal
Interview with Bruce Clarke, author of *Gaian Systems: Lynn Margulis, Neocybernetics, and the End of the Anthropocene* **Source URL:** http://www.environmentandsociety.org/node/9354

Print date: 24 August 2025 04:48:47