

Multimedia Library Collection: Sound & Vision

## Interview with Nancy Fraser, author of Cannibal Capitalism: How Our System Is Devouring Democracy, Care, and the Planet and What We Can Do about It

Hamilton, Brian

Hamilton, Brian. "Nancy Fraser, 'Cannibal Capitalism: How Our System Is Devouring Democracy, Care, and the Planet and What We Can Do about It." *New Books in Environmental Studies*, 20 September 2022. Mp3, 00:56:52.

Capital is currently cannibalizing every sphere of life-guzzling wealth from nature and racialized populations, sucking up our ability to care for each other, and gutting the practice of politics. In *Cannibal Capitalism: How Our System Is Devouring Democracy, Care, and the Planet and What We Can Do about It* (Verso, 2022), leading Marxist feminist theorist Nancy Fraser charts the voracious appetite of capital, tracking it from crisis point to crisis point, from ecological devastation to the collapse of democracy, from racial violence to the devaluing of care work. These crisis points all come to a head in Covid-19, which Fraser argues can help us envision the resistance we need to end the feeding frenzy.

What we need, she argues, is a wide-ranging socialist movement that can recognize the rapaciousness of capital—and starve it to death.

(Source: New Books Network)

In this episode from the New Books Network podcast, Nancy Fraser is interviewed on her recent book, Cannibal Capitalism: How Our System Is Devouring Democracy, Care, and the Planet and What We Can Do about It.

© 2021 New Books Network

Related links:

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

Interview with Nancy Fraser, author of Cannibal Capitalism: How Our System Is Devouring Democracy, Care, and the Planet and What

We Can Do about It

Source URL: http://www.environmentandsociety.org/node/9513

Print date: 27 July 2025 01:29:50

• New Books Network https://newbooksnetwork.com/ Websites linked in this text:

• https://newbooksnetwork.com/cannibal-capitalism

**Source URL:** http://www.environmentandsociety.org/node/9513

**Print date:** 27 July 2025 01:29:50