

Multimedia Library Collection: Sound & Vision

Interview with Alice Crary and Lori Gruen, authors of *Animal Crisis: A New Critical Theory*

Tyson, Sarah

Tyson, Sarah. "Crary, Alice and Lori Gruen, 'Animal Crisis: A New Critical Theory." New Books in Philosophy, Jul 20, 2022. Mp3, 01:02:51.

As we lose more individual animals and entire species to catastrophic climate change, habitat destruction, toxic dumping, and other human activities, it becomes increasingly difficult to register the full scope of the crisis. In *Animal Crisis: A New Critical Theory* (Polity Press, 2022), Alice Crary and Lori Gruen reinvigorate the discourse of animal ethics with a critical theoretical approach that gives us new ways of thinking about what is owed to animals. By theorizing the links between human and non-human animal liberation, they offer ways of understanding why it can be so hard to see, hear, or feel the value and dignity of the animals right in front of us. Offering practices of interspecies solidarity, Crary and Gruen show us that we can transform the crisis we are in, but we must dismantle human supremacism to even connect with the need.

(Source: New Books Network)

In this episode of *New Books in Philosophy*, Sarah Tyson interviews Alice Crary and Lori Gruen, authors of *Animal Crisis: A New Critical Theory*.

© 2022 New Books Network

Related links:

• New Books Network https://newbooksnetwork.com/

Websites linked in this text:

Sound & Vision Collection, Multimedia Library, Environment & Society Portal Interview with Alice Crary and Lori Gruen, authors of *Animal Crisis: A New Critical Theory* **Source URL:** http://www.environmentandsociety.org/node/9442

Print date: 06 November 2025 09:32:05

ound & Vision Collection, Multimedia Library, Environment & Society Portal nterview with Alice Crary and Lori Gruen, authors of <i>Animal Crisis: A New Critical Theory</i> ource URL: http://www.environmentandsociety.org/node/9442 Print date: 06 November 2025 09:32:05	

• https://newbooksnetwork.com/animal-crisis