

# Review 29.2 & 29.3: Our More Than Human Constitutions

The Centre is delighted to announce that our new special double issue of the *Review of Constitutional Studies* is now fully available to download via both Heinonline and EBSCO (Hein links provided below).

The special issue, which is titled "Our More Than Human Constitutions," was guest edited by Professors Jessica Eisen (University of Alberta) and Lindsay Borrows (Queen's University). It comprises contributions from scholars in an array of academic fields -- including Indigenous law, environmental law, and animal law -- on the ways in which our legal orders, Indigenous and state, approach the regulation of the more-than-human.

While the issue is currently only available for Hein and EBSCO subscribers, it will be available for free on our website one year after its initial publication.

\*\*\*

## SPECIAL DOUBLE ISSUE: OUR MORE THAN HUMAN CONSTITUTIONS

\*\*\*

### Issue 1: 29.2

#### [Introduction: Our More-than-Human Constitutions](#)

Borrows, Lindsay; Eisen, Jessica

#### [Learning Anishinaabe Law from the Earth](#)

Borrows, John

#### [Transforming Constitutionalism from a More-than-Human Perspective](#)

Nedelsky, Jennifer

#### [Nehiyaw Pimatisiwin and Regenerative Constitutionalism](#)

Lindberg, Darcy

#### [Dark Innovations, Climate Justice, and the Canadian Charter](#)

Majekolagbe, Adebayo

#### ["A Hot Day in Iqaluit"? Environmental Rights in Canada's Constitutional Cul-de-Sac](#)

Wood, Stepan

\*\*\*

### Issue 2: 29.3

[\*Making Space for Indigenous Legal Relationship with Plants in Aboriginal Law\*](#)

Spalding, Pamela

[\*Learning Law from Plants\*](#)

Borrows, Lindsay

[\*Re-Learning Reciprocity: Settler Treaty Obligations and the More-than-Human World\*](#)

Askew, Hannah

[\*Learning about Treaties with the Animal People: Lessons for Treaty 8\*](#)

Gimenez, Rebeca Macias

[\*Animals, Colonialism, and the Rule of Law\*](#)

Deckha, Maneesha

[\*The Unwritten Constitution and the More-than-Human World\*](#)

Eisen, Jessica