Volume 39, Issue 4, Winter 2019

ARTICLES

Term Limits: What is a Term? \₩

Frederick Wilmot-Smith

Oxford Journal of Legal Studies, Volume 39, Issue 4, Winter 2019, Pages 705–724, https://doi.org/10.1093/ojls/gqz018

Abstract ▼ View article

The Rule of Law Case Against Inconsistency and in Favour of Mandatory Civil Legal Process ∖₩

Andrew Allan Higgins

Oxford Journal of Legal Studies, Volume 39, Issue 4, Winter 2019, Pages 725-750, https://doi.org/10.1093/ojls/gqz015

Abstract ▼ View article

Triangulating Intrusion in Privacy Law 🗎

Thomas D C Bennett

Oxford Journal of Legal Studies, Volume 39, Issue 4, Winter 2019, Pages 751–778, https://doi.org/10.1093/ojls/gqz024

Abstract ▼ View article

Is the 'Mere Equity' to Rescind a Legal Power? Unpacking Hohfeld's Concept of 'Volitional Control' ∖

Adam Reilly

Oxford Journal of Legal Studies, Volume 39, Issue 4, Winter 2019, Pages 779–807, https://doi.org/10.1093/ojls/gqz022

Abstract ▼ View article

Tort Liability for Belligerent Wrongs \₩

Haim Abraham

Oxford Journal of Legal Studies, Volume 39, Issue 4, Winter 2019, Pages 808–833, https://doi.org/10.1093/ojls/gqz025

Abstract ▼ View article

The Mediation Process: Challenges to Neutrality and the Delivery of Procedural Justice ≒

Debbie De Girolamo

Oxford Journal of Legal Studies, Volume 39, Issue 4, Winter 2019, Pages 834–855, https://doi.org/10.1093/ojls/gqz011

Abstract ▼ View article

For a Law of Public Contract Per Se: An Intervention from Liberal Contract Theory ∖₹

Janet M McLean

Oxford Journal of Legal Studies, Volume 39, Issue 4, Winter 2019, Pages 856–877, https://doi.org/10.1093/ojls/gqz023

The Inference to the Best Legal Explanation

Oxford Journal of Legal Studies, Volume 39, Issue 4, Winter 2019, Pages 878–900, https://doi.org/10.1093/oils/ggz021

Abstract ▼ View article

Abstract ▼ View article

Discrimination as an Individual Wrong ≒

Michael P Foran

Oxford Journal of Legal Studies, Volume 39, Issue 4, Winter 2019, Pages 901–929, https://doi.org/10.1093/ojls/gqz026

Abstract ▼ View article