



# EUROPEAN CONSTITUTIONAL LAW REVIEW

## 2015 VOLUME 11 ISSUE 3

### CONTENTS

#### *Editorial*

In Search of the Union Method 425

#### *Articles*

Bruno DE WITTE – Euro Crisis Responses and the EU Legal Order: Increased Institutional Variation or Constitutional Mutation? 434

Eoin DALY – The indivisibility of the French republic as political theory and constitutional doctrine 458

Stephen BRITAIN – The Relationship Between the EU Charter of Fundamental Rights and the European Convention on Human Rights: an Originalist Analysis 482

Dimitry KOCHENOV & Laurent PECH – Monitoring and Enforcement of the Rule of Law in the EU: Rhetoric and Reality 512

Ingolf PERNICE – Multilevel Constitutionalism and the Crisis of Democracy in Europe 541

#### *Case Notes*

Alicia HINAREJOS – *Gauweiler* and the Outright Monetary Transactions Programme: The Mandate of the European Central Bank and the Changing Nature of Economic and Monetary Union – European Court of Justice, Judgment of 16 June 2015, Case C-62/14 *Gauweiler and others v Deutscher Bundestag* 563

Jan PODKOWIK – Privacy in the digital era – Polish electronic surveillance law declared partially unconstitutional – Judgment of the Constitutional Tribunal of Poland of 30 July 2014, K 23/11 577

Aleksandra GLISZCZYŃSKA-GRABIAS & Wojciech SADURSKI – Freedom of Religion versus Humane Treatment of Animals: Polish Constitutional Tribunal's Judgment on Permissibility of Religious Slaughter – Judgment of the Constitutional Tribunal of Poland of 10 December 2014, K 52/13 596

#### *Book Review Essay*

Henri DE WAELE – The Secession Conundrum – Through the Looking Glass 609

#### *Book Review*

Maartje de VISSER – Constitutional Review in Europe – A Comparative Analysis (Jacques ZILLER) 617

*Erratum* 620

#### Cambridge Journals Online

For further information about this journal please go to the journal website at:  
[journals.cambridge.org/ecl](http://journals.cambridge.org/ecl)



MIX  
Paper from  
responsible sources  
FSC™ C013985

**CAMBRIDGE**  
UNIVERSITY PRESS