

UC Irvine Law Review

Volume 3

Issue 3 *Foxes, Henhouses, and Commissions: Assessing the Nonpartisan Model in Election Administration, Redistricting, and Campaign Finance*

Article 2

8-2013

Table of Contents, Volume 3, Number 3

Follow this and additional works at: <https://scholarship.law.uci.edu/ucilr>

Recommended Citation

Table of Contents, Volume 3, Number 3, 3 U.C. IRVINE L. REV. i (2013).

Available at: <https://scholarship.law.uci.edu/ucilr/vol3/iss3/2>

This Prefatory Matter is brought to you for free and open access by UCI Law Scholarly Commons. It has been accepted for inclusion in UC Irvine Law Review by an authorized editor of UCI Law Scholarly Commons.

Symposium Issue
**Foxes, Henhouses, and Commissions: Assessing the
Nonpartisan Model in Election Administration,
Redistricting, and Campaign Finance**

INTRODUCTION

- Foxes, Henhouses, and Commissions: Assessing the Nonpartisan Model
in Election Administration, Redistricting, and Campaign Finance
Richard L. Hasen 467

ARTICLES & ESSAYS

- Virtue over Party: Samuel Randall's Electoral Heroism and Its Continuing
Importance
Edward B. Foley 475
- Are Ballot Titles Biased? Partisanship in California's Supervision
of Direct Democracy
Christopher S. Elmendorf and Douglas M. Spencer 511
- The Policy Views of Partisan Election Officials
David C. Kimball et al. 551
- America's Top Model: The Wisconsin Government Accountability Board
Daniel P. Tokaji 575
- Community of Interest Methodology and Public Testimony
Karin Mac Donald and Bruce E. Cain 609
- Redistricting Commissions in the Western United States
Peter Miller and Bernard Grofman 637
- The Consequences of Consequentialist Criteria
Nicholas O. Stephanopoulos 669
- Do State Ethics Commissions Reduce Political Corruption?
An Exploratory Investigation
Kayla Crider and Jeffrey Milyo 717

The Federal Election Commission as Regulator: The Changing Evaluations of Advisory Opinions <i>Michael M. Franz</i>	735
---	-----

NOTE

Recognizing a Quasi-Property Right in Biomaterials <i>JoAnne Belisle</i>	767
---	-----