

The University of Chicago Law Review



ARTICLES

Indefinitely Renewable Copyright

*William M. Landes &
Richard A. Posner*

Originalism and Interpretive Conventions

Caleb Nelson

COMMENTS

Defining the Project Purpose under NEPA: Promoting Consideration
of Viable EIS Alternatives

Quieting the Rebellion: Eliminating Payment of Prepetition Debts
Prior to Chapter 11 Reorganizations

Website Libel and the Single Publication Rule

Judicial Review of Partial Arbitral Awards under Section 10(a)(4)
of the Federal Arbitration Act

Cross-Jurisdictional Remands

REVIEWS

Clerking for Scrooge

*The Forgotten Memoir of John Knox: A Year in the Title of
a Supreme Court Clerk in FDR's Washington*

David J. Garrow & Dennis J. Hutchinson, eds

Barry Cushman

Hazardous Heuristics

Heuristics and Biases: The Psychology of Intuitive Judgment

Thomas Gilovich, Dale W. Griffin, & Daniel Kahneman, eds

Cass R. Sunstein

The University of Chicago Law Review

Volume 70

Spring 2003

Number 2

© 2003 by The University of Chicago

ARTICLES

- Indefinitely Renewable
Copyright** *William M. Landes &
Richard A. Posner* 471
- Originalism and Interpretive Conventions** *Caleb Nelson* 519

COMMENTS

- Defining the Project Purpose under
NEPA: Promoting Consideration
of Viable EIS Alternatives** *Jason J. Czarnezki* 599
- Quieting the Rebellion: Eliminating
Payment of Prepetition Debts Prior
to Chapter 11 Reorganizations** *Joshua A. Ehrenfeld* 621
- Website Libel and the Single
Publication Rule** *Sapna Kumar* 639
- Judicial Review of Partial Arbitral Awards
under Section 10(a)(4) of the
Federal Arbitration Act** *Jennifer M. Rhodes* 663
- Cross-Jurisdictional Remands** *Jeffrey B. Wall* 689

REVIEWS

- Clerking for Scrooge
*The Forgotten Memoir of John Knox: A Year in the Life of a Supreme
Court Clerk in FDR's Washington*
David J. Garrow &
Dennis J. Hutchinson, eds.** *Barry Cushman* 721

Hazardous Heuristics

Heuristics and Biases: The Psychology of Intuitive Judgement

Thomas Gilovich, Dale W. Griffin, &

Daniel Kahneman, eds. *Cass R. Sunstein* 751