



Journal of Tort Law

www.bepress.com/jtl
Submit your papers!

Editors-in-Chief:

Jules Coleman, *Yale University*

John Goldberg, *Harvard University*

Senior Editors:

Mark Geistfeld, *New York University*

Ronen Perry, *University of Haifa*

Catherine Sharkey, *New York University*

John Witt, *Yale University*

Benjamin Zipursky, *Fordham University*

Aims & Scope

The only peer-reviewed academic journal in the U.S. devoted to tort law, the *Journal of Tort Law* publishes cutting-edge scholarship in tort theory and jurisprudence from a range of interdisciplinary perspectives: comparative, doctrinal, economic, empirical, historical, philosophical, and policy-oriented.

Spearheaded by editor-in-chief Jules Coleman (Yale) and some of the world's most prominent tort scholars from the Harvard, Fordham, NYU, Yale, and University of Haifa law faculties, the journal is the premier source for original articles about tort law and

Indexed in:

Index to Foreign Legal Periodicals, Intute, Pais International, Scopus & Westlaw



Submit!

To view journal policies, sign up for email alerts, and submit your next paper visit:

www.bepress.com/jtl

Recent Articles

Toward A Unified Theory of Torts

Guido Calabresi, *Yale Law School*

www.bepress.com/jtl/vol1/iss3/art1

Three Models of Constitutional Torts

David Zaring, *University of Pennsylvania*

www.bepress.com/jtl/vol2/iss1/art3

Tell your library

Only **\$225** a year for an academic site license (\$675 for a corporate site license)—contact your librarian today!

Why bepress?



Founded by UC Berkeley professors, bepress journals represent the new standard in research publishing: high quality **peer-review** published quickly, **read widely**, and at **sustainable prices**.

• **Publish quickly** bepress guarantees a **10-week decision** process

• **Be noticed** bepress articles reach **tens of thousands** of scholars worldwide

• **Guest access** bepress' innovative guest access policy allows you to **read full text articles** with ease and recommend a subscription to your library