University of Chicago Law School **Chicago Unbound**

Coase-Sandor Working Paper Series in Law and Economics

Coase-Sandor Institute for Law and Economics

2005

Ranking Law Schools: A Market Test?

Cass R. Sunstein

Follow this and additional works at: https://chicagounbound.uchicago.edu/law_and_economics
Part of the Law Commons

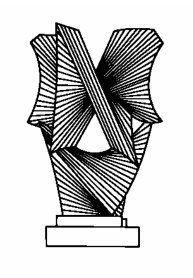
Recommended Citation

Cass R. Sunstein, "Ranking Law Schools: A Market Test?" (John M. Olin Program in Law and Economics Working Paper No. 254, 2005).

This Working Paper is brought to you for free and open access by the Coase-Sandor Institute for Law and Economics at Chicago Unbound. It has been accepted for inclusion in Coase-Sandor Working Paper Series in Law and Economics by an authorized administrator of Chicago Unbound. For more information, please contact unbound@law.uchicago.edu.

CHICAGO

JOHN M. OLIN LAW & ECONOMICS WORKING PAPER NO. 254 (2D SERIES)



RANKING LAW SCHOOLS: A MARKET TEST?

Cass R. Sunstein

THE LAW SCHOOL THE UNIVERSITY OF CHICAGO

July 2005

This paper can be downloaded without charge at the John M. Olin Program in Law and Economics Working Paper Series: http://www.law.uchicago.edu/Lawecon/index.html and The Social Science Research Network Electronic Paper Collection: http://ssrn.com/abstract_id=703282

Ranking Law Schools: A Market Test?

Cass R. Sunstein*

Abstract

Instead of ranking law schools through statistical aggregations of expert judgments, or by combining a list of heterogeneous factors, it would be possible to rely on a market test, simply by examining student choices. This tournament-type approach would have the large advantage of relying on the widely dispersed information that students actually have; it would also reduce reliance on factors that can be manipulated (and whose manipulation does no good other than to increase rankings). On the other hand, a market test has several problems as a measure of law school quality, partly because cognitive biases and social influences may lead some or many students to make bad choices and thus to participate in the production of inaccurate rankings.

I. Experts (and Jobs, Money, and Libraries)

Law school rankings are notoriously contentious. Many such rankings are obtained in the following way. Much of the analysis comes from the judgments of a group of experts, who are asked to assess law school quality, in general and along particular dimensions. For example, forty percent of the US News and World Report rankings are generated in this way. Academic reputation, measured by responses of law school deans and faculty, counts for 25% of the total score; reputation among lawyers and judges counts for 15% of the total score. In Brian Leiter's rankings, faculty quality is measured solely through aggregating surveys, in a way that makes expert judgments crucial.¹

This method is controversial, but there is a great deal of logic to relying on statistical aggregations of expert opinions. When experts are available, it makes sense to obtain a statistical answer from them, rather than to select one or a few. If experts are likely to have relevant information, a statistical group of experts should have a significant advantage over individual experts, just as a statistical group of ordinary people has a

^{*} Karl N. Llewellyn Distinguished Service Professor, Law School and Department of Political Science, University of Chicago.

¹ See http://www.utexas.edu/law/faculty/bleiter/rankings/rankings03.html

significant advantage over ordinary individuals.² If the goal is to rank baseball players, or football teams, a large set of informed people might well be asked, instead of relying on a small set.

This claim is hard to test in the contest of rankings, simply because we lack objective evidence that would permit us to test the question whether the experts got it right or wrong. But where the claim can be tested, that is in the domain of predictive tests, a great deal of evidence supports the use of statistical aggregations of expert judgments.³ In a series of thirty comparisons, statistical groups of experts had significantly fewer errors than individual experts on forecasting tasks involving such diverse issues as company earnings, cattle and chicken prices, real and nominal GNP, survival of patients, and housing starts.⁴ Statistical groups of experts significantly outperformed individual experts in predicting the annual earnings of firms; changes in the American economy; and annual peek rainfall runoff in eight different countries.⁵

Or consider political polling, where it has become standard practice to combine a set of poll results and to rely on the mean or median, rather than to select one or two. The most sophisticated treatment here involves "Polly," a program designed to predict the 2004 election. Polly make her predictions after combining a large set of sources: polls, computer models, expert panels, and information markets. In eight months, she continued to predict that President Bush would receive at least 50% of the vote; her final forecast was that President Bush would receive 51.5% of the vote, a number that was stunningly close to precisely right.

² See James Suriewicki, The Wisdom of Crowds (2004).

³ See J. Scott Armstrong, Combining Forecasts, in Principles of Forecasting 416 (2001).

⁴ Id. at 428.

⁵ Id. at 430-31.

⁶ See, e.g., Sam Wang, Electoral College Meta-Analysis (2004), available at http://synapse.princeton.edu/~sam/pollcalc.html

⁷ See http://pollyvote.com

⁸ Id.: "POLLY WAS RIGHT! Who would win in November - George W. Bush or John F. Kerry? This question consumed Polly since March, when her page was launched. She heard from many sources, including 268 polls, 10 forecasting models, three surveys over as many months of a select panel of American politics experts, and the Iowa Electronic Markets (IEM). All of it she dutifully reported in her tables and graphs. As well as passing along what she found, Polly performed a simple computation, something she calls "pollynizing." Averaging across methods, which Armstrong (2001) shows reduces forecasting error, Polly calculated the Pollyvote, the share of the two-party vote (that is, omitting third-parties) that Bush was predicted to win. Once or twice a week our parrot would post the latest value of the Pollyvote on this page and, invariably, even as Bush's standing in the polls sank in July (see Pollygraph 2) or plummeted in the IEM in August (see Pollygraph 3), this variable showed Bush would win on election day. Not once during the past eight months did the value of the Pollyvote dip below 50 percent (see Pollygraph 4). On the morning of November 2, after pollynizing the latest information gleaned from her sources (the polls, the models, the experts' panel, and the IEM), Polly

If groups of experts do well for predictive judgments, they are likely to do well for judgments involving ranking as well. But no one doubts that errors and perhaps biases might well play a role in any set of assessments, including those by groups. If individual experts are likely to make mistakes, then statistical aggregations of expert judgments will be mistaken too. Suppose, for example, that a law school has been exceedingly good for many decades, but that its quality has sharply diminished in the last years. Some experts might fall to update their judgments; hearing the name of the school, they might rank it exceedingly high. Perhaps it would be said that such experts are not so expert. And if we define expertise to require people to have a great deal of information on the issue at hand, experts are unlikely to blunder by definition. But law school deans, law school faculty, and (even more) practicing lawyers might not know all that they need to know to rank schools correctly.

Note in this connection that the US News and World Report also attends to other factors that do not depend at all on expert judgments. These include median LSAT (12.5% of overall score), employment rate nine months after graduation (12%), median GPA (10%), average per capita expenditures (11%, divided into 9.5% for instruction, library, and support services, and 1.5% for all else, such as utilities and financial aid), employment rate after graduation (6%), student-teacher ratio (3%), acceptance rate for students (2.5%), bar pass rate (2%), and number of volumes in the library (.75%). But this is a diverse list of factors, to say the least, and there is no assurance that the aggregation produces sense rather than nonsense. How can we be assured that a combination of expert judgments with factors of this kind lead to a sensible ranking of institutions?

II. Markets

Consider another method. Perhaps law schools should be ranked through a market test, one that relies on the choices of the people directly involved: Students who apply to law schools. Such students have every incentive to make good decisions about where to enroll. They have every incentive, moreover, to identify and to care about what factors are relevant. The number of volumes in the library, and the employment rate after graduation, are likely to receive the attention they deserve, at least if numerous student choices are aggregated. For most students, the choice of law school counts among the most important decisions of their lives. They are most unlikely to decide cavalierly or foolishly. On the contrary, they are likely to acquire a great deal of information about the various options. And if students pick Yale over Harvard, or Stanford over Berkeley, or New York University over the University of Southern California, or the University of Illinois over the University of Utah, then we have strong presumptive reason to believe that their choices are correct.

issued her final forecast: President Bush would take 51.5 percent of the two-party vote. According to the following Friday's *New York Times*, with 99.8 percent of precincts reporting, this is exactly what he received. Polly was right all along."

⁹ See Cass R. Sunstein, Group Judgments, NYU L Rev (forthcoming 2005).

Here, then, is a simple proposal: To rank law schools, information should be obtained by student choices, head-to-head, among relevant schools. The results of the resulting "tournaments" would produce an overall ranking.

A. Data and the Basic Case

Does this idea seem exotic, or quixotic? In fact Christopher Avery and his colleagues have carried out exactly this task for colleges and universities. 10 Avery et al. are particularly concerned that many currently available measures of quality, such as admissions rate and matriculation rate, can be manipulated by schools that want to act strategically to improve their rankings. A particular problem here is that many schools would prefer not to have to manipulate these factors, but the current system of ranking strongly pressures them to do so. If schools do not engage in manipulation, but their competitors do, then they will lose students – and eventually much else as well. Avery and his coauthors contend that a "revealed preference ranking," based on actual student choices, would provide important information without also distorting admissions processes. 11 Their own ranking of undergraduate programs is both plausible and interesting, with a top fifteen of Harvard, Yale, Stanford, California Institute of Technology, MIT, Princeton, Brown, Columbia, Amherst, and Dartmoth, Wellesley, the University of Pennsylvania, Notre Dame, and Swarthmore.

For law school, a ranking of this sort would have many advantages. Most modestly, it could be taken simply as a measure of what it reflects: student preferences. So taken, it might be a complement to existing rankings, offering information that many people might want to have. Somewhat more ambitiously, a revealed preference ranking might be used as an input into aggregate rankings, taking its place alongside other factors. Most ambitiously of all, a revealed preference ranking could be seen as the most reliable one of all – as a figure that, all by itself, tells people all or almost all that they need to know to rank schools.

Consider in this connection Friedrich Hayek's greatest contribution to social thought, that is, his emphasis on the diffusion of information within society, and on the great difficulty of aggregating that information through any mechanism other than the price signal. ¹² In Hayek's view, market choices, based on the preferences and judgments of countless consumers, reflect more information than could possibly be obtained by any central planner, even one who is both well-motivated and expert. In the same vein, student choices might be thought to produce a kind of "price," at least in the form of rankings that reflect those choices. Perhaps revealed preferences ranking have greater accuracy than would emerge from the judgments of a group of experts. (I will raise questions about this proposition shortly.)

¹⁰ See Christopher Avery et al., A Revealed Preference Ranking of U.S. Colleges and Universities, available on ssrn.com

¹¹ Id. at 2.

¹² See F.A. Hayek, The Use of Knowledge in Society, 35 Am Econ Rev 519 (1945).

Whether or not this is so, a revealed preference ranking would eliminate or reduce the need to consult experts, with their potential biases and their personal hobbyhorses. It would also eliminate strategic behavior on the part of law schools -- in the form, for example, of efforts to increase applications simply in order to have an apparently more selective admissions rate. Casual empiricism suggests that this form of strategic behavior is common; and no one seems to like it. Perhaps best of all, and in good Hayekian fashion, a revealed preference ranking would take advantage of the extraordinary amount of information held by the numerous students who choose where to go. It should also prove able to incorporate new information as it emerges over time. If one school has significant gains in terms of faculty, and another shows significant losses, student judgments are likely to respond to that fact.

The simplest point is that all by itself, a revealed preference ranking would provide important information to law students. When choosing among schools, students would probably care what other students choose, and for two different reasons. That information is intrinsically valuable; it provides a clue to which schools have the most desirable student. In addition, that information provides a good heuristic for what school is best. If School A is regularly chosen over School B, there is reason to believe that School A is, in fact, better than School B.

B. Problems

What might be wrong with this idea? Might errors be expected? Might a revealed preference ranking increase, rather than reduce, the distortions contained in, and produced by, current ranking systems?

- 1. Rankings of what? Of course there is no problem if we take revealed preferences simply to provide a ranking of student choices, without believing that the ranking is a reliable heuristic for quality or anything else. Perhaps applicants and others would overweight the revealed preference ranking, treating it as decisive when it should be merely informative. Students might easily think: "I like the Northwestern University Law School; all things considered, I like it much more than New York University Law School. But a strong majority of students choose the latter over the former, and so my inclination to go to Northwestern must be odd or foolish." Thoughts of this kind may or may not lead students in good directions; some of those who follow the decisions of most people will undoubtedly err by their own lights. On the other hand, many applicants will treat a revealed preference ranking for what it is, neither more nor less, and the mere risk of overweighting is not usually a reason to fail to provide relevant information. The optimistic scenario is that a revealed preference ranking will inform choices without distorting them.
- 2. <u>Anomalies</u>. But suppose that we use revealed preferences more ambitiously not merely for what it shows, but as the best available evidence of real rankings. If so, oddities might emerge, and they might give us reason to doubt the rankings that emerge from student choices. From the rankings offered by Avery et al., several anomalies are

immediately apparent. Notre Dame is certainly a superb college, but should it really be ranked above Swarthmore, Cornell, the University of Chicago, and the University of Michigan? Georgia Tech is excellent, but is it really better than Wesleyan, Carnegie Mellon, and Johns Hopkins? I am hardly an expert on these questions, but there is reason for doubt. It is sensible to speculate that Notre Dame has a particularly enthusiastic applicant pool, intensely drawn to the institution because of its distinctive characteristics. The same is plausibly true of Georgia Tech. If those who apply to Notre Dame and Georgia Tech are especially likely to go there if admitted, even if also admitted at (say) Swarthmore and Johns Hopkins, their choices may tell us little or nothing about relative quality. What choices may be reflecting instead is a kind of intense loyalty on the part of applicants to particular institutions.

The same problem might materialize for law schools. Consider a few possibilities. It is conceivable that the University of Chicago Law School would be ranked below Stanford Law School, purely in terms of student choices. (I don't have the data, but this result would not be a shocker.) Nonetheless I am firmly convinced that as wonderful as Stanford Law School is, the University of Chicago Law School is even more wonderful. I am undoubtedly biased on this count. But I predict, with some confidence, that the following law schools would be "underranked" by the market process I am describing: the University of Southern California Law School, the University of San Diego Law School, George Mason Law School, and Chicago-Kent Law School. The first of these has long had a first-rate faculty, and an excellent culture, but it probably does not draw students in a way that is quite commensurate with its overall quality. The University of San Diego Law School is known by insiders to have an extremely strong faculty, but outsiders may not have similar knowledge. George Mason and Chicago-Kent have become extremely good more recently, and I speculate that their overall quality would not show up in student choices. Why not? What is going on here?

3. Experiences, credentials, and cash. Here is a possible answer (and among colleges, it bears on the particularly high rankings of Notre Dame and Georgia Tech as well). Law schools are not only giving students an education. They are also giving students at least two other things: an experience and a credential. Students might prefer a school that is slightly worse on educational grounds if it provides a much better experience. For example, schools in lovely locations might be preferred on that ground. But the credential point is even more important. For law schools as for colleges, the credential – the "signal" given to relevant others by the degree -- will matter a great deal. When choosing among institutions, students are selecting signals, not simply educations. For many choosers, the signal may loom largest of all. It follows that that students might prefer schools that are slightly worse, on educational grounds, if they provide a significantly better credential. If students choose Notre Dame over Swarthmore, it may be because Notre Dame admittees believe that relevant people, in their community, will be enthusiastic about a Notre Dame degree, and less so about a Swarthmore degree. If the University of Southern California Law School, the University of San Diego Law School, George Mason, and Chicago-Kent do worse than their actual educational quality suggests, the "credential factor" might be one reason.

For those who emphasize revealed preferences, another complication involves tuition and scholarships (and cost-of-living as well). In deciding where to attend law school, most students engage in an informal cost-benefit analysis; and for this reason, education, experience, and credential are not all that matter. If the costs of attending one school are particularly low, they might attend that school even if the benefits are relatively low as well. For some students, a tuition-free degree from Boston College might be preferable to a fully-funded degree from Stanford. Or suppose that a student is admitted to the University of Utah but also to the University of Virginia; suppose too that the costs of the former are far lower than the costs of the latter. A choice in favor of Utah does not reflect a judgment about the quality of the two schools.

It follows that we should expect some distortion, from the revealed preference ranking, in the direction of those schools that are most able to give their admittees an economic incentive to come. This point provides a reason to discount the resulting rankings if they are taken as a heuristic for overall quality. It even provides a reason to discount the rankings if they are taken as fully informative evidence, for individual applicants, about relevant student choices. They *are* choices, to be sure, but for an applicant who has a distinctive pattern of economic inducements, the choices of the average or median student may not be decisive or even terribly informative.

4. Revealed preferences as artifacts. There are other problems with rankings based on revealed preferences. In the law school context, student choices might well be an artifact, at least in part, of other ranking systems – for example, the ranking from the US News and World Report. If so, then the information provided by student choices is endogenous to ranking systems that are, by hypothesis, biased or not entirely reliable. Suppose, for example, that students make their choices partly on the basis of rankings that are produced partly as a result of manipulative, ranking-focused admissions decisions. If so, revealed preferences will not do what Avery et al. hope, which is to correct the effects of those decisions. On the contrary, they will reflect their influence. What – it might be asked – if the gain of relying on a market process that is itself infected by artificial rankings systems? Isn't there a kind of vicious circle here?

The objection is valid, but its importance should not be overstated. Students have access to the standard rankings, to be sure, but they have access to much other information as well. At least in principle, their decisions should incorporate relevant considerations that the official rankings omit. Many students do not go by the standard rankings. Their own knowledge about quality, and about "fit," can lead them to choose schools that are ranked somewhat lower than others to which they have been admitted. Of course more empirical work would be helpful here; if student choices are tightly correlated with US News and World Report rankings, then those choices would seem to be less informative. But if there is some divergence, a revealed preference ranking would provide information that is, in an important respect, more valuable than the rankings that are now used. And if there is no divergence, we have reason to substitute revealed preference rankings for existing ones, with the hope that over time, student choices will not be distorted by ranking systems that we have reason to distrust.

Of course it would be possible to object that revealed preference rankings would become a self-fulfilling prophecy, or a kind of closed circle, unable to incorporate new information. If students emphasize the choices of previous students, then how can law schools disrupt previous patterns? The answer is the same as in any market. In one year, a certain brand of sneakers is popular, and it is popular partly because it is popular; but if better sneakers appear on the market, they will eventually find their customers. Some law schools are more popular now than they were twenty years ago, and some are less so. Revealed preference rankings would not be frozen in time.

5. <u>Cognitive biases and social influences</u>. A deeper and conceptually more interesting problem casts doubt on the Hayek-inspired claim that when taken in the aggregate, student choices properly pool information in a way that results in something like an efficient market. This claim is closely connected with current arguments over the efficiency of the stock market. For a long period, it has been argued that stock markets are "efficient," in the sense that multiple investors produce prices that are more or less accurate. Of course there is mounting evidence that people depart from rational actor models of human behavior. He but in the face of such evidence, many people, still convinced of the efficient capital markets hypothesis, contend that even if individual investors are prone to err, market prices have a high degree of reliability as a measure of value, at least when compared to other available measures. This contention seems implausible to many who suggest that cognitive biases and social influences can lead not merely individuals but market prices in the wrong direction. The second conceptual content of the second conte

Arguments of this kind might be enlisted by those who distrust revealed preferences as a measure of law school quality. The question is whether cognitive biases and social influences might lead both individual students and aggregate patterns in unfortunate directions. In this context, one bias is readily identifiable: There is reason to think that people use name recognition as a proxy, or heuristic, for quality. The "name recognition" heuristic surely works well most of the time, but like other heuristics, it can lead to severe and systematic errors. For example, Harvard, Notre Dame, and Duke University are undoubtedly helped to this heuristic, whereas the University of Southern California, Chicago-Kent, and George Mason are undoubtedly hurt by it. If the name recognition heuristic is widely shared, then biased results should be seen at the systemic level, and not just in some individual decisions. Of course this heuristic will not produce errors if students care about name recognition as such – if, for example, signaling is what most motivates them. But if educational quality is what most interests students, then name recognition will produce some real blunders.

Social influences can aggravate the problem. Law school applicants do not make choices independently; they are much affected by the influences of their peers. One result

¹³ See Andrei Shleifer, Inefficient Markets (2002).

¹⁴ See, e.g., Richard Thaler, Quasi-Rational Economics (1993).

¹⁵ See id.; Robert Shiller, Irrational Exuberance (2001).

¹⁶ See the treatment of the "recognition heuristic" in Gerd Gigerenzer & Peter Todd, *Simple heuristics that make us smart* (1999).

can be cascade effects, in which a number of students favor (say) New York University, and reject (say) Michigan, not because they are relying on their own independent information, but because they are responding to the signals given by the choices of other students. When cascades are at work, participants amplify the very signals by which they are influenced. One difficulty is that the cascade may seem far more informative than it actually is. If many students in one area are choosing NYU over Michigan, the reason may lie in the decisions of a few "early movers," who started the cascade; other choosers may be adding no new information but simply responding to the early signal. Undoubtedly some law schools benefit from cascade effects, whereas others suffer from them. Sometimes a small "shock" can lead a large numbers of students in the direction of one choice rather than another, and not for especially good reasons.

With respect to educational institutions, there can be fads and fashions as elsewhere. I would predict, for example, that one or another American law school can become extremely popular in a particular country (Israel, Australia, Taiwan) not because it is better than imaginable alternatives, but because it has benefited from a cascade. Within the United States, similar processes can occur, with students in some regions showing otherwise inexplicable enthusiasm for one or a few colleges and law schools. Because it is so easy to obtain relevant information, especially bad cascades are unlikely to persist. But when name recognition interacts with peer influences, revealed preferences can be "locked" into persistent patterns that do not perfectly correlate with law school quality.¹⁸

A related problem involves the process of group polarization, ¹⁹ by which likeminded people, engaged in deliberation with one another, typically end up thinking a more extreme version of what they thought before they began to talk. When group members are inclined in a certain direction, arguments that go in that direction are likely to be repeated most often, and hence to be most persuasive. It is easy to see how this process might affect student choices. Suppose that students talk with one another about their decisions; suppose too that there is a predisposition, among those able to make the choice, to rank Fordham Law School relatively low, and to rank Cardozo Law School relatively high. Arguments in favor of Cardozo will be heard more often; and peer influences will strongly favor Cardozo. Participants in a group discussion will be less likely to select Fordham if group members think that Cardozo is better, partly because of the arguments offered within the group, partly because of simple peer pressure. In sum, internal deliberations will aggravate the initial tendency not because of sensible aggregation of information, but instead through the dynamics of group interaction. ²⁰ Inferior judgments are a likely result. ²¹

-

¹⁷ See Cass R. Sunstein, Why Societies Need Dissent (2003).

¹⁸ See the analogous processes discussed in Timur Kuran and Cass R. Sunstein, Availability Cascades and Risk Regulation, 51 Stan. L. Rev. 683 (1999).

¹⁹ See id.

²⁰ See Sunstein, Group Judgments, supra note.

²¹ See the treatment of "hidden profiles" in Garold Stasser and William Titus, Hidden Profiles: A Brief History, 14 Psych Inquiry 304 (2003).

If cognitive biases are interacting with social processes, large blunders should be expected.²² If, for example, name recognition is distorting judgments, group interactions should be expected to amplify, rather than to reduce, the distortion. For polarization as for cascade effects, the availability of relevant information should provide at least a partial corrective. Most students are unlikely to select a plainly inferior school, unless that school can offer inducements that make it a reasonable choice. But undoubtedly many students are affected by processes of this kind, in a way that raises legitimate doubts about any effort to rank law school by reference to market processes.

C. The Ambivalent Verdict

These points should be sufficient to show that the revealed preferences of law school students are a highly imperfect proxy for law school quality. But those preferences are of considerable interest in themselves. If students generally choose the University of Illinois over the University of Iowa, that fact is relevant for other students to consider – partly because it is good to go to schools chosen by the strongest students, and partly because student choices convey relevant information. The choices of students also have some advantages over alternative rankings, such as those that stress faculty quality or a heterogeneous range of variables. Students are in a good position to give the various factors the weight that they deserve. A revealed preference ranking also reduces the incentive to manipulate relevant variables, not to improve quality, but to obtain a better ranking.

I have not suggested, and do not believe, that revealed preference rankings would give a fully accurate account of law school quality, or even that they would be superior to real and imagined alternative ranking systems. But I do believe that they would provide valuable information and might well provide a helpful complement to other rankings systems.

²² See id.; William P. Bottom et al., Propagation of Individual Bias Through Group

Judgment: Error in the Treatment of Asymmetrically Informative Signals, 25 J Risk and Uncertainty 147 (2002).

Readers with comments should address them to:

Professor Cass Sunstein University of Chicago Law School 1111 East 60th Street Chicago, IL 60637 csunstei@uchicago.edu

Chicago Working Papers in Law and Economics (Second Series)

- 1. William M. Landes, Copyright Protection of Letters, Diaries and Other Unpublished Works: An Economic Approach (July 1991)
- 2. Richard A. Epstein, The Path to *The T.J. Hooper*: The Theory and History of Custom in the Law of Tort (August 1991)
- 3. Cass R. Sunstein, On Property and Constitutionalism (September 1991)
- 4. Richard A. Posner, Blackmail, Privacy, and Freedom of Contract (February 1992)
- 5. Randal C. Picker, Security Interests, Misbehavior, and Common Pools (February 1992)
- 6. Tomas J. Philipson & Richard A. Posner, Optimal Regulation of AIDS (April 1992)
- 7. Douglas G. Baird, Revisiting Auctions in Chapter 11 (April 1992)
- 8. William M. Landes, Sequential versus Unitary Trials: An Economic Analysis (July 1992)
- 9. William M. Landes & Richard A. Posner, The Influence of Economics on Law: A Quantitative Study (August 1992)
- 10. Alan O. Sykes, The Welfare Economics of Immigration Law: A Theoretical Survey With An Analysis of U.S. Policy (September 1992)
- 11. Douglas G. Baird, 1992 Katz Lecture: Reconstructing Contracts (November 1992)
- 12. Gary S. Becker, The Economic Way of Looking at Life (January 1993)
- 13. J. Mark Ramseyer, Credibly Committing to Efficiency Wages: Cotton Spinning Cartels in Imperial Japan (March 1993)
- 14. Cass R. Sunstein, Endogenous Preferences, Environmental Law (April 1993)
- 15. Richard A. Posner, What Do Judges and Justices Maximize? (The Same Thing Everyone Else Does) (April 1993)
- 16. Lucian Arye Bebchuk and Randal C. Picker, Bankruptcy Rules, Managerial Entrenchment, and Firm-Specific Human Capital (August 1993)
- 17. J. Mark Ramseyer, Explicit Reasons for Implicit Contracts: The Legal Logic to the Japanese Main Bank System (August 1993)
- 18. William M. Landes and Richard A. Posner, The Economics of Anticipatory Adjudication (September 1993)
- 19. Kenneth W. Dam, The Economic Underpinnings of Patent Law (September 1993)
- 20. Alan O. Sykes, An Introduction to Regression Analysis (October 1993)
- 21. Richard A. Epstein, The Ubiquity of the Benefit Principle (March 1994)
- 22. Randal C. Picker, An Introduction to Game Theory and the Law (June 1994)
- 23. William M. Landes, Counterclaims: An Economic Analysis (June 1994)
- 24. J. Mark Ramseyer, The Market for Children: Evidence from Early Modern Japan (August 1994)
- 25. Robert H. Gertner and Geoffrey P. Miller, Settlement Escrows (August 1994)
- Kenneth W. Dam, Some Economic Considerations in the Intellectual Property Protection of Software (August 1994)
- 27. Cass R. Sunstein, Rules and Rulelessness, (October 1994)
- 28. David Friedman, More Justice for Less Money: A Step Beyond Cimino (December 1994)
- 29. Daniel Shaviro, Budget Deficits and the Intergenerational Distribution of Lifetime Consumption (January 1995)
- 30. Douglas G. Baird, The Law and Economics of Contract Damages (February 1995)
- 31. Daniel Kessler, Thomas Meites, and Geoffrey P. Miller, Explaining Deviations from the Fifty Percent Rule: A Multimodal Approach to the Selection of Cases for Litigation (March 1995)
- 32. Geoffrey P. Miller, Das Kapital: Solvency Regulation of the American Business Enterprise (April 1995)
- 33. Richard Craswell, Freedom of Contract (August 1995)
- 34. J. Mark Ramseyer, Public Choice (November 1995)
- 35. Kenneth W. Dam, Intellectual Property in an Age of Software and Biotechnology (November 1995)
- 36. Cass R. Sunstein, Social Norms and Social Roles (January 1996)

- 37. J. Mark Ramseyer and Eric B. Rasmusen, Judicial Independence in Civil Law Regimes: Econometrics from Japan (January 1996)
- 38. Richard A. Epstein, Transaction Costs and Property Rights: Or Do Good Fences Make Good Neighbors? (March 1996)
- 39. Cass R. Sunstein, The Cost-Benefit State (May 1996)
- 40. William M. Landes and Richard A. Posner, The Economics of Legal Disputes Over the Ownership of Works of Art and Other Collectibles (July 1996)
- 41. John R. Lott, Jr. and David B. Mustard, Crime, Deterrence, and Right-to-Carry Concealed Handguns (August 1996)
- 42. Cass R. Sunstein, Health-Health Tradeoffs (September 1996)
- 43. G. Baird, The Hidden Virtues of Chapter 11: An Overview of the Law and Economics of Financially Distressed Firms (March 1997)
- 44. Richard A. Posner, Community, Wealth, and Equality (March 1997)
- 45. William M. Landes, The Art of Law and Economics: An Autobiographical Essay (March 1997)
- 46. Cass R. Sunstein, Behavioral Analysis of Law (April 1997)
- 47. John R. Lott, Jr. and Kermit Daniel, Term Limits and Electoral Competitiveness: Evidence from California's State Legislative Races (May 1997)
- 48. Randal C. Picker, Simple Games in a Complex World: A Generative Approach to the Adoption of Norms (June 1997)
- 49. Richard A. Epstein, Contracts Small and Contracts Large: Contract Law through the Lens of Laissez-Faire (August 1997)
- 50. Cass R. Sunstein, Daniel Kahneman, and David Schkade, Assessing Punitive Damages (with Notes on Cognition and Valuation in Law) (December 1997)
- 51. William M. Landes, Lawrence Lessig, and Michael E. Solimine, Judicial Influence: A Citation Analysis of Federal Courts of Appeals Judges (January 1998)
- 52. John R. Lott, Jr., A Simple Explanation for Why Campaign Expenditures are Increasing: The Government is Getting Bigger (February 1998)
- 53. Richard A. Posner, Values and Consequences: An Introduction to Economic Analysis of Law (March 1998)
- 54. Denise DiPasquale and Edward L. Glaeser, Incentives and Social Capital: Are Homeowners Better Citizens? (April 1998)
- 55. Christine Jolls, Cass R. Sunstein, and Richard Thaler, A Behavioral Approach to Law and Economics (May 1998)
- 56. John R. Lott, Jr., Does a Helping Hand Put Others At Risk?: Affirmative Action, Police Departments, and Crime (May 1998)
- 57. Cass R. Sunstein and Edna Ullmann-Margalit, Second-Order Decisions (June 1998)
- 58. Jonathan M. Karpoff and John R. Lott, Jr., Punitive Damages: Their Determinants, Effects on Firm Value, and the Impact of Supreme Court and Congressional Attempts to Limit Awards (July 1998)
- 59. Kenneth W. Dam, Self-Help in the Digital Jungle (August 1998)
- 60. John R. Lott, Jr., How Dramatically Did Women's Suffrage Change the Size and Scope of Government? (September 1998)
- 61. Kevin A. Kordana and Eric A. Posner, A Positive Theory of Chapter 11 (October 1998)
- 62. David A. Weisbach, Line Drawing, Doctrine, and Efficiency in the Tax Law (November 1998)
- 63. Jack L. Goldsmith and Eric A. Posner, A Theory of Customary International Law (November 1998)
- 64. John R. Lott, Jr., Public Schooling, Indoctrination, and Totalitarianism (December 1998)
- 65. Cass R. Sunstein, Private Broadcasters and the Public Interest: Notes Toward A "Third Way" (January 1999)
- 66. Richard A. Posner, An Economic Approach to the Law of Evidence (February 1999)
- 67. Yannis Bakos, Erik Brynjolfsson, Douglas Lichtman, Shared Information Goods (February 1999)
- 68. Kenneth W. Dam, Intellectual Property and the Academic Enterprise (February 1999)
- 69. Gertrud M. Fremling and Richard A. Posner, Status Signaling and the Law, with Particular Application to Sexual Harassment (March 1999)
- 70. Cass R. Sunstein, Must Formalism Be Defended Empirically? (March 1999)

- 71. Jonathan M. Karpoff, John R. Lott, Jr., and Graeme Rankine, Environmental Violations, Legal Penalties, and Reputation Costs (March 1999)
- 72. Matthew D. Adler and Eric A. Posner, Rethinking Cost-Benefit Analysis (April 1999)
- 73. John R. Lott, Jr. and William M. Landes, Multiple Victim Public Shooting, Bombings, and Right-to-Carry Concealed Handgun Laws: Contrasting Private and Public Law Enforcement (April 1999)
- 74. Lisa Bernstein, The Questionable Empirical Basis of Article 2's Incorporation Strategy: A Preliminary Study (May 1999)
- 75. Richard A. Epstein, Deconstructing Privacy: and Putting It Back Together Again (May 1999)
- 76. William M. Landes, Winning the Art Lottery: The Economic Returns to the Ganz Collection (May 1999)
- 77. Cass R. Sunstein, David Schkade, and Daniel Kahneman, Do People Want Optimal Deterrence? (June 1999)
- 78. Tomas J. Philipson and Richard A. Posner, The Long-Run Growth in Obesity as a Function of Technological Change (June 1999)
- 79. David A. Weisbach, Ironing Out the Flat Tax (August 1999)
- 80. Eric A. Posner, A Theory of Contract Law under Conditions of Radical Judicial Error (August 1999)
- 81. David Schkade, Cass R. Sunstein, and Daniel Kahneman, Are Juries Less Erratic than Individuals? Deliberation, Polarization, and Punitive Damages (September 1999)
- 82. Cass R. Sunstein, Nondelegation Canons (September 1999)
- 83. Richard A. Posner, The Theory and Practice of Citations Analysis, with Special Reference to Law and Economics (September 1999)
- 84. Randal C. Picker, Regulating Network Industries: A Look at *Intel* (October 1999)
- 85. Cass R. Sunstein, Cognition and Cost-Benefit Analysis (October 1999)
- 86. Douglas G. Baird and Edward R. Morrison, Optimal Timing and Legal Decisionmaking: The Case of the Liquidation Decision in Bankruptcy (October 1999)
- 87. Gertrud M. Fremling and Richard A. Posner, Market Signaling of Personal Characteristics (November 1999)
- 88. Matthew D. Adler and Eric A. Posner, Implementing Cost-Benefit Analysis When Preferences Are Distorted (November 1999)
- 89. Richard A. Posner, Orwell versus Huxley: Economics, Technology, Privacy, and Satire (November 1999)
- 90. David A. Weisbach, Should the Tax Law Require Current Accrual of Interest on Derivative Financial Instruments? (December 1999)
- 91. Cass R. Sunstein, The Law of Group Polarization (December 1999)
- 92. Eric A. Posner, Agency Models in Law and Economics (January 2000)
- 93. Karen Eggleston, Eric A. Posner, and Richard Zeckhauser, Simplicity and Complexity in Contracts (January 2000)
- 94. Douglas G. Baird and Robert K. Rasmussen, Boyd's Legacy and Blackstone's Ghost (February 2000)
- 95. David Schkade, Cass R. Sunstein, Daniel Kahneman, Deliberating about Dollars: The Severity Shift (February 2000)
- 96. Richard A. Posner and Eric B. Rasmusen, Creating and Enforcing Norms, with Special Reference to Sanctions (March 2000)
- 97. Douglas Lichtman, Property Rights in Emerging Platform Technologies (April 2000)
- 98. Cass R. Sunstein and Edna Ullmann-Margalit, Solidarity in Consumption (May 2000)
- 99. David A. Weisbach, An Economic Analysis of Anti-Tax Avoidance Laws (May 2000, revised May 2002)
- 100. Cass R. Sunstein, Human Behavior and the Law of Work (June 2000)
- 101. William M. Landes and Richard A. Posner, Harmless Error (June 2000)
- 102. Robert H. Frank and Cass R. Sunstein, Cost-Benefit Analysis and Relative Position (August 2000)
- 103. Eric A. Posner, Law and the Emotions (September 2000)
- 104. Cass R. Sunstein, Cost-Benefit Default Principles (October 2000)

- 105. Jack Goldsmith and Alan Sykes, The Dormant Commerce Clause and the Internet (November 2000)
- 106. Richard A. Posner, Antitrust in the New Economy (November 2000)
- 107. Douglas Lichtman, Scott Baker, and Kate Kraus, Strategic Disclosure in the Patent System (November 2000)
- 108. Jack L. Goldsmith and Eric A. Posner, Moral and Legal Rhetoric in International Relations: A Rational Choice Perspective (November 2000)
- 109. William Meadow and Cass R. Sunstein, Statistics, Not Experts (December 2000)
- 110. Saul Levmore, Conjunction and Aggregation (December 2000)
- 111. Saul Levmore, Puzzling Stock Options and Compensation Norms (December 2000)
- 112. Richard A. Epstein and Alan O. Sykes, The Assault on Managed Care: Vicarious Liability, Class Actions and the Patient's Bill of Rights (December 2000)
- 113. William M. Landes, Copyright, Borrowed Images and Appropriation Art: An Economic Approach (December 2000)
- 114. Cass R. Sunstein, Switching the Default Rule (January 2001)
- 115. George G. Triantis, Financial Contract Design in the World of Venture Capital (January 2001)
- 116. Jack Goldsmith, Statutory Foreign Affairs Preemption (February 2001)
- 117. Richard Hynes and Eric A. Posner, The Law and Economics of Consumer Finance (February 2001)
- 118. Cass R. Sunstein, Academic Fads and Fashions (with Special Reference to Law) (March 2001)
- 119. Eric A. Posner, Controlling Agencies with Cost-Benefit Analysis: A Positive Political Theory Perspective (April 2001)
- 120. Douglas G. Baird, Does Bogart Still Get Scale? Rights of Publicity in the Digital Age (April 2001)
- 121. Douglas G. Baird and Robert K. Rasmussen, Control Rights, Priority Rights and the Conceptual Foundations of Corporate Reorganization (April 2001)
- 122. David A. Weisbach, Ten Truths about Tax Shelters (May 2001)
- 123. William M. Landes, What Has the Visual Arts Rights Act of 1990 Accomplished? (May 2001)
- 124. Cass R. Sunstein, Social and Economic Rights? Lessons from South Africa (May 2001)
- 125. Christopher Avery, Christine Jolls, Richard A. Posner, and Alvin E. Roth, The Market for Federal Judicial Law Clerks (June 2001)
- 126. Douglas G. Baird and Edward R. Morrison, Bankruptcy Decision Making (June 2001)
- 127. Cass R. Sunstein, Regulating Risks after ATA (June 2001)
- 128. Cass R. Sunstein, The Laws of Fear (June 2001)
- 129. Richard A. Epstein, In and Out of Public Solution: The Hidden Perils of Property Transfer (July 2001)
- 130. Randal C. Picker, Pursuing a Remedy in *Microsoft*: The Declining Need for Centralized Coordination in a Networked World (July 2001)
- 131. Cass R. Sunstein, Daniel Kahneman, David Schkade, and Ilana Ritov, Predictably Incoherent Judgments (July 2001)
- 132. Eric A. Posner, Courts Should Not Enforce Government Contracts (August 2001)
- 133. Lisa Bernstein, Private Commercial Law in the Cotton Industry: Creating Cooperation through Rules, Norms, and Institutions (August 2001)
- 134. Richard A. Epstein, The Allocation of the Commons: Parking and Stopping on the Commons (August 2001)
- 135. Cass R. Sunstein, The Arithmetic of Arsenic (September 2001)
- 136. Eric A. Posner, Richard Hynes, and Anup Malani, The Political Economy of Property Exemption Laws (September 2001)
- 137. Eric A. Posner and George G. Triantis, Covenants Not to Compete from an Incomplete Contracts Perspective (September 2001)
- 138. Cass R. Sunstein, Probability Neglect: Emotions, Worst Cases, and Law (November 2001)
- 139. Randall S. Kroszner and Philip E. Strahan, Throwing Good Money after Bad? Board Connections and Conflicts in Bank Lending (December 2001)
- 140. Alan O. Sykes, TRIPs, Pharmaceuticals, Developing Countries, and the Doha "Solution" (February 2002)

- 141. Edna Ullmann-Margalit and Cass R. Sunstein, Inequality and Indignation (February 2002)
- 142. Daniel N. Shaviro and David A. Weisbach, The Fifth Circuit Gets It Wrong in *Compaq v. Commissioner* (February 2002) (Published in *Tax Notes*, January 28, 2002)
- 143. Warren F. Schwartz and Alan O. Sykes, The Economic Structure of Renegotiation and Dispute Resolution in the WTO/GATT System (March 2002, *Journal of Legal Studies* 2002)
- 144. Richard A. Epstein, HIPAA on Privacy: Its Unintended and Intended Consequences (March 2002, forthcoming *Cato Journal*, summer 2002)
- 145. David A. Weisbach, Thinking Outside the Little Boxes (March 2002, Texas Law Review)
- 146. Eric A. Posner, Economic Analysis of Contract Law after Three Decades: Success or Failure (March 2002)
- 147. Randal C. Picker, Copyright as Entry Policy: The Case of Digital Distribution (April 2002, The Antitrust Bulletin)
- 148. David A. Weisbach, Taxes and Torts in the Redistribution of Income (April 2002, Coase Lecture February 2002)
- 149. Cass R. Sunstein, Beyond the Precautionary Principle (April 2002)
- 150. Robert W. Hahn and Cass R. Sunstein, A New Executive Order for Improving Federal Regulation? Deeper and Wider Cost-Benefit Analysis (April 2002)
- 151. Douglas Lichtman, Copyright as a Rule of Evidence (May 2002, updated January 2003)
- 152. Richard A. Epstein, Steady the Course: Property Rights in Genetic Material (May 2002; revised March 2003)
- 153. Jack Goldsmith and Cass R. Sunstein, Military Tribunals and Legal Culture: What a Difference Sixty Years Makes (June 2002)
- 154. William M. Landes and Richard A. Posner, Indefinitely Renewable Copyright (July 2002)
- 155. Anne Gron and Alan O. Sykes, Terrorism and Insurance Markets: A Role for the Government as Insurer? (July 2002)
- 156. Cass R. Sunstein and Adrian Vermeule, Interpretation and Institutions (July 2002)
- 157. Cass R. Sunstein, The Rights of Animals: A Very Short Primer (August 2002)
- 158. Cass R. Sunstein, Avoiding Absurdity? A New Canon in Regulatory Law (with Notes on Interpretive Theory) (August 2002)
- 159. Randal C. Picker, From Edison to the Broadcast Flag: Mechanisms of Consent and Refusal and the Propertization of Copyright (September 2002)
- 160. Eric A. Posner, A Theory of the Laws of War (September 2002)
- Eric A. Posner, Probability Errors: Some Positive and Normative Implications for Tort and Contract Law (September 2002)
- 162. Lior Jacob Strahilevitz, Charismatic Code, Social Norms, and the Emergence of Cooperation on the File-Swapping Networks (September 2002)
- 163. David A. Weisbach, Does the X-Tax Mark the Spot? (September 2002)
- 164. Cass R. Sunstein, Conformity and Dissent (September 2002)
- 165. Cass R. Sunstein, Hazardous Heuristics (October 2002)
- 166. Douglas Lichtman, Uncertainty and the Standard for Preliminary Relief (October 2002)
- 167. Edward T. Swaine, Rational Custom (November 2002)
- 168. Julie Roin, Truth in Government: Beyond the Tax Expenditure Budget (November 2002)
- 169. Avraham D. Tabbach, Criminal Behavior: Sanctions and Income Taxation: An Economic Analysis (November 2002)
- 170. Richard A. Epstein, In Defense of "Old" Public Health: The Legal Framework for the Regulation of Public Health (December 2002)
- 171. Richard A. Epstein, Animals as Objects, or Subjects, of Rights (December 2002)
- 172. David A. Weisbach, Taxation and Risk-Taking with Multiple Tax Rates (December 2002)
- 173. Douglas G. Baird and Robert K. Rasmussen, The End of Bankruptcy (December 2002)
- 174. Richard A. Epstein, Into the Frying Pan: Standing and Privity under the Telecommunications Act of 1996 and Beyond (December 2002)
- 175. Douglas G. Baird, In Coase's Footsteps (January 2003)

- 176. David A. Weisbach, Measurement and Tax Depreciation Policy: The Case of Short-Term Assets (January 2003)
- 177. Randal C. Picker, Understanding Statutory Bundles: Does the Sherman Act Come with the 1996 Telecommunications Act? (January 2003)
- 178. Douglas Lichtman and Randal C. Picker, Entry Policy in Local Telecommunications: *Iowa Utilities* and *Verizon* (January 2003)
- 179. William Landes and Douglas Lichtman, Indirect Liability for Copyright Infringement: An Economic Perspective (February 2003)
- 180. Cass R. Sunstein, Moral Heuristics (March 2003)
- 181. Amitai Aviram, Regulation by Networks (March 2003)
- 182. Richard A. Epstein, Class Actions: Aggregation, Amplification and Distortion (April 2003)
- 183. Richard A. Epstein, The "Necessary" History of Property and Liberty (April 2003)
- 184. Eric A. Posner, Transfer Regulations and Cost-Effectiveness Analysis (April 2003)
- 185. Cass R. Sunstein and Richard H. Thaler, Libertarian Paternalizm Is Not an Oxymoron (May 2003)
- 186. Alan O. Sykes, The Economics of WTO Rules on Subsidies and Countervailing Measures (May 2003)
- 187. Alan O. Sykes, The Safeguards Mess: A Critique of WTO Jurisprudence (May 2003)
- 188. Alan O. Sykes, International Trade and Human Rights: An Economic Perspective (May 2003)
- 189. Saul Levmore and Kyle Logue, Insuring against Terrorism—and Crime (June 2003)
- 190. Richard A. Epstein, Trade Secrets as Private Property: Their Constitutional Protection (June 2003)
- 191. Cass R. Sunstein, Lives, Life-Years, and Willingness to Pay (June 2003)
- 192. Amitai Aviram, The Paradox of Spontaneous Formation of Private Legal Systems (July 2003)
- 193. Robert Cooter and Ariel Porat, Decreasing Liability Contracts (July 2003)
- 194. David A. Weisbach and Jacob Nussim, The Integration of Tax and Spending Programs (September 2003)
- 195. William L. Meadow, Anthony Bell, and Cass R. Sunstein, Statistics, Not Memories: What Was the Standard of Care for Administering Antenatal Steroids to Women in Preterm Labor between 1985 and 2000? (September 2003)
- 196. Cass R. Sunstein, What Did *Lawrence* Hold? Of Autonomy, Desuetude, Sexuality, and Marriage (September 2003)
- 197. Randal C. Picker, The Digital Video Recorder: Unbundling Advertising and Content (September 2003)
- 198. Cass R. Sunstein, David Schkade, and Lisa Michelle Ellman, Ideological Voting on Federal Courts of Appeals: A Preliminary Investigation (September 2003)
- 199. Avraham D. Tabbach, The Effects of Taxation on Income Producing Crimes with Variable Leisure Time (October 2003)
- 200. Douglas Lichtman, Rethinking Prosecution History Estoppel (October 2003)
- 201. Douglas G. Baird and Robert K. Rasmussen, Chapter 11 at Twilight (October 2003)
- 202. David A. Weisbach, Corporate Tax Avoidance (January 2004)
- 203. David A. Weisbach, The (Non)Taxation of Risk (January 2004)
- 204. Richard A. Epstein, Liberty versus Property? Cracks in the Foundations of Copyright Law (April 2004)
- 205. Lior Jacob Strahilevitz, The Right to Destroy (January 2004)
- 206. Eric A. Posner and John C. Yoo, A Theory of International Adjudication (February 2004)
- 207. Cass R. Sunstein, Are Poor People Worth Less Than Rich People? Disaggregating the Value of Statistical Lives (February 2004)
- 208. Richard A. Epstein, Disparities and Discrimination in Health Care Coverage; A Critique of the Institute of Medicine Study (March 2004)
- 209. Richard A. Epstein and Bruce N. Kuhlik, Navigating the Anticommons for Pharmaceutical Patents: Steady the Course on Hatch-Waxman (March 2004)
- 210. Richard A. Esptein, The Optimal Complexity of Legal Rules (April 2004)
- 211. Eric A. Posner and Alan O. Sykes, Optimal War and Jus Ad Bellum (April 2004)
- 212. Alan O. Sykes, The Persistent Puzzles of Safeguards: Lessons from the Steel Dispute (May 2004)

- 213. Luis Garicano and Thomas N. Hubbard, Specialization, Firms, and Markets: The Division of Labor within and between Law Firms (April 2004)
- 214. Luis Garicano and Thomas N. Hubbard, Hierarchies, Specialization, and the Utilization of Knowledge: Theory and Evidence from the Legal Services Industry (April 2004)
- 215. James C. Spindler, Conflict or Credibility: Analyst Conflicts of Interest and the Market for Underwriting Business (July 2004)
- 216. Alan O. Sykes, The Economics of Public International Law (July 2004)
- 217. Douglas Lichtman and Eric Posner, Holding Internet Service Providers Accountable (July 2004)
- 218. Shlomo Benartzi, Richard H. Thaler, Stephen P. Utkus, and Cass R. Sunstein, Company Stock, Market Rationality, and Legal Reform (July 2004)
- 219. Cass R. Sunstein, Group Judgments: Deliberation, Statistical Means, and Information Markets (August 2004, revised October 2004)
- 220. Cass R. Sunstein, Precautions against What? The Availability Heuristic and Cross-Cultural Risk Perceptions (August 2004)
- 221. M. Todd Henderson and James C. Spindler, Corporate Heroin: A Defense of Perks (August 2004)
- 222. Eric A. Posner and Cass R. Sunstein, Dollars and Death (August 2004)
- 223. Randal C. Picker, Cyber Security: Of Heterogeneity and Autarky (August 2004)
- 224. Randal C. Picker, Unbundling Scope-of-Permission Goods: When Should We Invest in Reducing Entry Barriers? (September 2004)
- 225. Christine Jolls and Cass R. Sunstein, Debiasing through Law (September 2004)
- 226. Richard A. Posner, An Economic Analysis of the Use of Citations in the Law (2000)
- 227. Cass R. Sunstein, Cost-Benefit Analysis and the Environment (October 2004)
- 228. Kenneth W. Dam, Cordell Hull, the Reciprocal Trade Agreement Act, and the WTO (October 2004)
- 229. Richard A. Posner, The Law and Economics of Contract Interpretation (November 2004)
- 230. Lior Jacob Strahilevitz, A Social Networks Theory of Privacy (December 2004)
- 231. Cass R. Sunstein, Minimalism at War (December 2004)
- 232. Douglas Lichtman, How the Law Responds to Self-Help (December 2004)
- 233. Eric A. Posner, The Decline of the International Court of Justice (December 2004)
- 234. Eric A. Posner, Is the International Court of Justice Biased? (December 2004)
- 235. Alan O. Sykes, Public vs. Private Enforcement of International Economic Law: Of Standing and Remedy (February 2005)
- 236. Douglas G. Baird and Edward R. Morrison, Serial Entrepreneurs and Small Business Bankruptcies (March 2005)
- 237. Eric A. Posner, There Are No Penalty Default Rules in Contract Law (March 2005)
- 238. Randal C. Picker, Copyright and the DMCA: Market Locks and Technological Contracts (March 2005)
- 239. Cass R. Sunstein and Adrian Vermeule, Is Capital Punishment Morally Required? The Relevance of Life-Life Tradeoffs (March 2005)
- 240. Alan O. Sykes, Trade Remedy Laws (March 2005)
- 241. Randal C. Picker, Rewinding *Sony*: The Evolving Product, Phoning Home, and the Duty of Ongoing Design (March 2005)
- 242. Cass R. Sunstein, Irreversible and Catastrophic (April 2005)
- 243. James C. Spindler, IPO Liability and Entrepreneurial Response (May 2005)
- 244. Douglas Lichtman, Substitutes for the Doctrine of Equivalents: A Response to Meurer and Nard (May 2005)
- 245. Cass R. Sunstein, A New Progressivism (May 2005)
- 246. Douglas G. Baird, Property, Natural Monopoly, and the Uneasy Legacy of INS v. AP (May 2005)
- Douglas G. Baird and Robert K. Rasmussen, Private Debt and the Missing Lever of Corporate Governance (May 2005)
- 248. Cass R. Sunstein, Administrative Law Goes to War (May 2005)
- 249. Cass R. Sunstein, Chevron Step Zero (May 2005)
- 250. Lior Jacob Strahilevitz, Exclusionary Amenities in Residential Communities (July 2005)

- 251. Joseph Bankman and David A. Weisbach, The Superiority of an Ideal Consumption Tax over an Ideal Income Tax (July 2005)
- 252. Cass R. Sunstein and Arden Rowell, On Discounting Regulatory Benefits: Risk, Money, and Ingergenerational Equity (July 2005)
- 253. Cass R. Sunstein, Boundedly Rational Borrowing: A Consumer's Guide (July 2005)
- 254. Cass R. Sunstein, Ranking Law Schools: A Market Test? (July 2005)