The Responsibility of the RuleMaker: Comparative Approaches to Patent Administration Reform

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THE RESPONSIBILITY OF THE RULEMAKER:
COMPARATIVE APPROACHES TO PATENT
ADMINISTRATION REFORM

By John R. Thomas†

ABSTRACT

Patent administrators across the globe currently face the most challenging operating environment they have ever known. Soaring application rates, lean fiscal policies and an increasingly ambitious range of patentable subject matter are among the difficulties faced by the world’s leading patent offices. These trends have resulted in persistent concerns over the quality of issued patents. Responding to recent writings questioning the value of maintaining high levels of patent quality, Professor Jay Thomas asserts both that patent quality matters, and that increasing the responsibilities of patent applicants provides a fair and efficient mechanism for improving patent office work product. This Article then assesses recent reform agendas pursued by the European Patent Office, Japanese Patent Office and U.S. Patent and Trademark Office that have elevated applicant obligations. After distilling broader policy trends from these distinct programs, Professor Thomas presents several proposals for patent administration reform.

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I. INTRODUCTION

Global patent administration is strained to the breaking point. Domestic commentators have persistently suggested that the U.S. Patent and Trademark Office ("USPTO") has become more lenient, allowing an increasing number of patents to issue which appropriate knowledge previously within public domain.1 This impression recently received a quantitative boost from Cecil D. Quillen, Jr. and Ogden H. Webster, whose data analysis leads them to conclude that the USPTO may approve as many as 97% of the applications placed before it.2 Budgetary limitations, an exploding filing rate, and the increasing range of patentable subject matter are among the reasons that U.S. patent quality appears to be on the decline.3

The two other leading patent-granting agencies in the world may face even more arduous conditions. The chronically understaffed Japanese Patent Office ("JPO") employs just over one thousand examiners to process a staggering 400,000 applications per year.4 Deferral of examination has sustained the JPO over the past decade, but recent legal reforms decreasing the maximum deferral period from seven to three years have exposed the frailty of this regime.5 The anticipated upsurge of applications has rendered workload reduction a significant theme for JPO management.

The European Patent Office ("EPO") faces perhaps the most challenging circumstances. With the European patent community overtaking its political community, European Union member states may soon no longer

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4. JAPANESE PATENT OFFICE, ANNUAL REPORT 2000, at 58, 73, available at http://www.jpo.go.jp/. In 2000, the JPO employed 1,088 examiners, along with 391 appeal examiners. Id. at 73.
constitute the majority of European Patent Convention signatories. This changing roster holds significant legal consequences for the international body and, by bringing signatory states with deep-seated differences to the table, has already made compromise and reform more difficult to achieve. It is said that financial incentives encourage the EPO to delay approving applications, an observation borne out by a hefty backlog of Patent Cooperation Treaty (“PCT”) applications that await action in Munich. EPO management has also been plagued with recurring strikes and sit-ins by an aggressive examiners union. In a troubling sign of the times, the EPO has invoked a provision of the PCT agreement that it claims allows it to reject requests by U.S. residents for international searches and preliminary examinations where claims relate to biotechnology or business methods and, to a lesser degree, telecommunications. Yet despite such difficulties, the EPO seems poised to undertake new duties, including the business of patent reissuance.

The current crisis in global patent administration compels a rethinking of patent acquisition procedures. It also prompts the preliminary inquiry of whether the quality of patent office work product is worthy of our concern. In Part II, I recount the traditional view of academics, industry and patent office management that high patent quality promotes innovation by lowering transaction costs, coordinating research and development efforts between rivals, and reducing strain upon the judicial system. I then respond to a recent challenge to this traditional precept, Professor Mark


7. Consider, for example, that Cyprus, Greece and Turkey are each signatories of the European Patent Convention. Id.

8. See also EUROPEAN PATENT OFFICE, REPORT OF EPO FINANCES COMMITTEE, 51st Council Meeting, Lugano 1, Oct. 22-23, 2001 (“The EPO is in extremely good financial health for an organisation that is functioning so poorly.”).


Lemley's essay *Rational Ignorance at the Patent Office.* According to Lemley, because relatively few patents are the subject of licensing or litigation, a sparing inquiry serves as the optimal level of examination for all patent applications. This Article finds me the defender of the conventional account of patent quality. Dissatisfied with Lemley's assessment, I argue that in an era where the patent system has become the ultimate regulatory regime, patent quality does matter. I believe more emphasis should be placed upon a point that Lemley does not dispute: Whether or not society expands the resources it devotes to patent examination, better uses should be made of the resources that are so committed.

In Part III, I make the case that patent applicants should be compelled to assist patent offices in improving patent quality. Patent applicants stand in a better position than patent offices to define their inventions in a manner conducive to prompt examination, distinguish the invention from the prior art, and bear the social costs of improvidently granted patents. Further, patent applicants can be assigned this responsibility justly and in a manner that should not decrease innovation nor disclosure.

Part IV of this Article catalogues and reviews recent developments from the USPTO, JPO and EPO that enlarge the responsibilities of the patent applicant. In this Part, I identify measures that have worked well, as well as those that have been less successful. Building from this experience, Part V offers three discrete proposals for improving patent quality, along with avenues for further research.

II. DOES PATENT QUALITY MATTER?

It is widely agreed that quality is a significant goal of patent prosecution. Government, industry, academia and the patent bar alike have long insisted that the USPTO approve only those patent applications that describe and claim a patentable advance. Quality patents are, in short, valid patents. Such patents may be reliably enforced in court, consistently expected to surmount validity challenges, and dependably employed as a technology transfer tool. Quality patents fortify private rights by making their proprietary uses, and therefore their value, more predictable. They


14. Id.

also clarify the extent to which others may approach the protected invention without infringing. These traits in turn strengthen the incentives of private actors to engage in value-maximizing activities such as innovation or commercial transactions.\footnote{Sherwin, supra note 15.}

In contrast, poor patent quality is said to hold deleterious consequences. Large numbers of improvidently granted patents may create \textit{in terrorem} effects on entrepreneurship, ranging from holdup licensing to patent thickets.\footnote{Thomas, supra note 3, at 319-20.} They also create duplicative, deal-killing transaction costs, as potential contracting parties must revisit the work of the USPTO in order to assess the validity of issued patents. Poor patent quality may also encourage activity that is not socially productive. Attracted by large damages awards and a porous USPTO, rent-seeking entrepreneurs may be attracted to form speculative patent acquisition and enforcement ventures. Industry participants may also be forced to expend considerable sums on patent acquisition and enforcement.\footnote{Merges, supra note 1.} The net results appear to be reduced rates of innovation, decreased patent-based transactions, and higher prices for goods and services.

This traditional account of patent quality casts the USPTO in a poor light. Persistent accounts suggest that patent quality at the USPTO has diminished, or at least remained at unacceptably low levels.\footnote{See Simson L. Garfinkel, \textit{Patently Absurd}, WIRED, Jul. 1994, at 14; James Gleick, \textit{Patently Absurd}, N.Y. TIMES MAG., Mar. 12, 2000, at 44; Robert M. Hunt, \textit{You Can Patent That?}, BUSINESS REVIEW, Jan. 1, 2001, at 515; \textit{Patently Absurd?: Intellectual Property}, THE ECONOMIST, Jun. 23, 2001.} Some accounts are anecdotal: Anyone who has used a vending machine may wonder how Amazon.com obtained a patent claiming single action purchasing, not to mention a preliminary injunction.\footnote{Thomas, supra note 3.} Others, such as the Quillen & Webster study, suggest that patent quality problems are widespread.\footnote{Quillen & Webster, supra note 2.} When the USPTO allows nearly every application it receives to issue, patent examination procedures result in little more than R&D Completion Certificates. The USPTO would appear to have much work to do in order to make the merits matter during its patentability determinations.

The USPTO has attracted an unlikely apologist for the current state of affairs. Professor Mark Lemley, in his recent Northwestern University Law Review essay titled \textit{Rational Ignorance at the Patent Office}, asserts that the USPTO wisely spends little time and effort examining individual
applications.22 Observing that the overwhelming majority of patented inventions are not used in a way that calls their validity into question, Lemley concludes that society is better off making a searching inquiry only in those few cases where a patent is licensed or litigated.23 Lemley describes the USPTO as “rationally ignorant”—because the cost of acquiring the information necessary to reach a patentability judgment exceeds the benefits, the USPTO sensibly chooses to remain uninformed.24 Further, because most proposed examination reforms would increase the costs associated with every patent application, Lemley reasons that these expenditures would be wasteful for all but a small percentage of applications.25 Although Lemley advocates several reforms to account for uncertain patent quality levels, his central conclusion is that society should resign itself to the fact that invalid patents will issue and allow the federal judiciary to deal with them during enforcement litigation.26

Rational Ignorance at the Patent Office is an insightful piece. It quantifies the shared impression that the patent game is one that many will enter, but few will win. From this basis, Lemley is more rigorously able to explore the consequences of patent examination reform proposals. His recommendations to ratchet down the presumption of validity, reform the Hatch-Waxman Act and more frequently shift attorney’s fees are, in my view, sound ones.27 Indeed, many of these suggestions are presently lodged before the 107th Congress in the form of introduced bills.28 Ultimately, however, I remain unpersuaded that the value of USPTO operations can be so quickly discounted. In my view the conventional accounts of patent quality retain considerable normative force, despite the detractions that Lemley ably articulates. The following paragraphs will present five reasons why I remain unpersuaded by Rational Ignorance at the Patent Office.

First, the theory of rational ignorance is in my view an inapt metaphor for patent examination. The theory actually does little lifting in Lemley’s piece, but it does play a supporting role by invoking a considerable schol-
arly apparatus.\textsuperscript{29} The chief disconnect between rational ignorance theory and patent acquisition pragmatics is that the theory assumes that the decisionmaker knows he will bear responsibility for declining to acquire information. If a surgeon who makes $500 per hour elects not to sort through newspaper grocery advertisements, she should realize that she is purposely ignorant of comparative grocery prices. She rationally should not care, however, because the expected rate of return of parsing grocery advertisements is quite small compared to her professional income. However, in deciding whether or not to plough through the Sunday newspaper inserts, the surgeon knows she will ultimately bear responsibility if she pays ten cents too much for a can of corn.\textsuperscript{30}

In contrast to our surgeon, the USPTO bears no responsibility for allowing an invalid patent to issue. Courts do not fine the USPTO upon invalidating a patent; the examiners who allowed the case are not disciplined for their oversight; nor must the USPTO award damages to affected members of the public to compensate for an improvidently granted patent. The costs of failing to acquire information are simply shifted to other actors—in particular, the federal courts, the patentee's competitors, and, ultimately, consumers. Under these circumstances, the threshold under which the USPTO becomes rationally ignorant is slight indeed. Yet just because the USPTO acts rationally given its own role and resources does not imply that the patent acquisition regime is sound as a whole.

An apt analogy to contemporary patent acquisition is the plea bargaining system. Society tolerates plea bargaining due to its meager prosecutorial and judicial resources when compared with its enormous crime problem.\textsuperscript{31} But for many of us, plea bargaining remains a suspect expedient on the fringes of due process, rather than the result of an enlightened decision to engage in criminal justice through horse trading.\textsuperscript{32} Surely plea bargaining is efficient, but few commentators view plea bargaining as a rational


\textsuperscript{31} George P. Fletcher, With Justice For Some 191 (1995) ("In the American system, plea-bargaining seems to be inevitable. If all those who now plead guilty insisted on a jury trial, the system would collapse under the burden.").

way of determining guilt or innocence. Nor has it been effective in pre­
venting recidivism, waging the war on drugs or justly distributing punish­
ments across race and class lines. So it is with examination procedures at
the contemporary USPTO. Patent solicitation conducted through hasty, ill­
informed bargaining between examiner and applicant is only rational if the
only measure of rationality is administrative efficiency.

The rational ignorance theory itself has a significant shortcoming, one
that is exposed in Rational Ignorance at the Patent Office. Decision-
makers often do not know the value of a piece of information until they
have acquired it. They must instead make judgments based upon esti­
mates of the expected costs and benefits of acquiring information. Where
these values are miscalculated or unknowable, decisionmakers may em­
ploy rational decisionmaking heuristics but still reach appallingly bad re­
sults. In my view, this effect produces two flaws in Lemley’s analysis:
one on the cost side and the other on the benefit side.

Concerning USPTO costs, Lemley assumes that improvements to pat­
ent quality necessarily imply more exacting and time-consuming prior art
searches. We have not, however, always required meticulous literature
searches to determine patentability. Until recently, subject matter limita­
tions provided a less time-consuming mechanism for the USPTO to reject
applications. Notably, the EPO and JPO still employ these constraints
quickly and effectively. A robust written description could also limit the
availability of patent protection for many sorts of inventions, in particular
biotechnologies. Such rejections can be timely made, too. As I discuss
later, applicant use of Jepson claim formatting and USPTO use of official
notice may also substitute for scorched-earth searching. In sum, the
USPTO does not necessarily require large multiples of its current prosecu­

34. Lemley, supra note 13.
35. Theory of Rational Ignorance, supra note 30.
36. Id.
38. See Thomas, supra note 3, at 316.
tion times in order to improve its performance. Other, less resource-intensive options are available to improve patent quality.

With regard to the benefits of patent quality, *Rational Ignorance at the Patent Office* largely limits the social costs of improvidently granted patents to litigation-related expenses in striking them down. Lemley recognizes that other costs may rise, particularly those related to *in terrorem* effects against the patentee's potential competitors, but does not give them much weight in his calculus. In my view, these costs are weighty indeed and cannot be so quickly brushed aside. Consideration of the pharmaceutical industry alone reveals patent-related stakes, sometimes pertaining to a single drug, that greatly exceed the amount of the USPTO's annual budget.

Although many episodes enliven the pharmaceutical patent saga, one recent example concerns the antibiotic augmentin. Augmentin consists of the combination of amoxicillin and clavulanate potassium. The former is an off-patent antibiotic, the latter a salt of clavulanic acid that inhibits the enzyme that allows bacteria to break down penicillin compounds. GlaxoSmithKline's core U.S. patent application on this combination was filed in 1975, with the resulting patent issuing in 1985 and set to expire in 2002. At the start of the millennium, competitors lined up to produce generic versions of augmentin at considerably lower prices than charged by GlaxoSmithKline.

Imagine the surprise of competitors, financiers, and patients alike when GlaxoSmithKline procured a second patent related to augmentin in early 2000. Based on the same 1975 priority document that let to GlaxoSmithKline's core augmentin patent, but not set to expire until 2017, this patent's sole claim reads simply: "A solid pharmaceutically acceptable salt of clavulanic acid." Should GlaxoSmithKline manage to retain patent protection upon augmentin through 2017, the social costs will be considerable. GlaxoSmithKline will have effectively obtained 32 years of

42. *Id.* at 1516-17.
49. *Id.*
patent protection on one of the most heavily prescribed drugs in the world. 50 Given that the average price for generic drugs was less than one-third that of brand-name equivalents in 2000, continued patent protection on augmentin alone may cost patients an amount equal to the entire USPTO budget annually. 51

Pharmaceuticals may be the least of our worries. We must also recognize patents are no longer the exclusive concern of technological enterprises seeking to preserve market share. Patents regulate all manner of behaviors now, including those that are subject to recognized constitutional protections. The public rolls already include granted patents that regulate access to abortion procedures, 52 limit the ability to comply with federal law 53 and suppress speech. 54 What is worse, constitutional restrictions such as substantive due process, equal protection and freedom of speech are unlikely to be of direct application during patent litigation. The reason is that patentees may not qualify as state actors, and thus may be unconfined by the Bill of Rights of the U.S. Constitution. 55 This determination holds startling consequences. If Congress unduly restricted a fundamental liberty interest, a facial challenge would prove fatal to the statute. Yet if the USPTO issued identically worded patent claims to a private actor, the patent could be freely enforced without regard to constitutional limitations.

Internet advertiser DoubleClick's aggressive enforcement of its portfolio of electronic commerce patents illustrates these concerns. DoubleClick commenced litigation against two competitors, L90 Inc. and 24/7 Media, based upon its patent on a "method of delivering, targeting, and measuring

55. Id.
advertising over networks." The parties narrowly avoided trial last year, reaching a last-minute settlement that ended DoubleClick's charge of infringement. Internet service provider Juno Online Service Inc. was not so fortunate. NetZero Inc. filed suit against Juno in a Los Angeles federal district court, charging infringement of its patented method of displaying advertisements in floating windows. On January 5, 2001, the court issued a restraining order that prohibited Juno from practicing the patented invention through March 15, 2001.

Notable about the DoubleClick case is the absence of an accounting for First Amendment principles. Had a content-neutral law constrained speech in this fashion, the court would have reviewed the law as a time, place or manner restriction. This analysis would have considered such factors as the existence of adequate alternative channels for communication and whether the regulation was narrowly tailored to serve a specific government interest. The courts have yet to subject a patent to similar scrutiny, perhaps out of the belief that constitutional limitations on government actions do not apply to patent litigation commenced by private parties.

Frankly, I hesitate to hazard a guess as to the social costs of injunctions that amount to prior restraints on protected speech. Perhaps someone from the law and economics camp would be less circumspect. However, my firm sense is that the costs greatly exceed the lawyer’s fees and court costs that would be incurred to strike down such a patent.

My review of the augmentin and DoubleClick cases does not detract from the fundamental insight of Rational Ignorance at the Patent Office that, although hundreds of thousands of patents are granted, only a small minority will have a social impact. However, the costs of those few which are improvidently granted may be considerable. Since the USPTO is usually unable to assess the social impact of a particular patent application, society may indeed be better off improving the quality of all issued patents.

57. DoubleClick, L90 Settle Patent Lawsuit, NEWSDAY, Nov. 7, 2000, at A44.
58. U.S. Patent No. 6,157,946 (issued Dec. 6, 2000) ("Communication system capable of providing user with picture meeting characteristics of user and terminal equipment and information providing device used for the same.").
61. Lemley, supra note 13.
An additional concern I have with regard to *Rational Ignorance at the Patent Office* is its reliance upon very low estimates of the rate of patent usage. Lemley understandably expresses frustration at our primitive understanding of the frequency with which patented inventions have a marketplace impact. He relied upon litigation statistics to obtain a reliable count of 1.5% of issued patents being litigated, with a good faith estimate of an additional 3.5% under license.۶۲ *Rational Ignorance at the Patent Office* further makes much of low patent maintenance rates as suggesting that few patents have commercial significance.۶۳

Other research suggests higher patent use rates than surmised by Lemley, however, even where maintenance rates are low. A study conducted by Professor Ove Granstrand reveals robust rates of commercial usage among the Japanese and Swedish corporations surveyed in 1992.۶۴ Granstrand's survey results are as follows:

<table>
<thead>
<tr>
<th></th>
<th>Share of commercially exploited patents</th>
<th>Share of patents leading to commercial success</th>
<th>Share of patents licensed commercially</th>
<th>Number of years patents are kept in force</th>
<th>Share of patents kept maximally</th>
</tr>
</thead>
<tbody>
<tr>
<td>Japanese companies</td>
<td>26.1</td>
<td>14.7</td>
<td>11.3</td>
<td>10.5</td>
<td>16.1</td>
</tr>
<tr>
<td>Swedish companies</td>
<td>60.5</td>
<td>38.1</td>
<td>4.9</td>
<td>11.4</td>
<td>21.6</td>
</tr>
</tbody>
</table>

These data suggest that low maintenance and licensing rates do not tell the entire story about whether patents are meaningful or not. Maintenance fees grow increasingly costly as the patent ages,۶۵ and the product cycles in some industries, such as computer software and electronics, tend to be far shorter than the maximum twenty-year patent term.۶۶ We should rec-

۶۲. *Id.* at 1507.
۶۳. See *id.* at 1502-03.
ognize that patents need not reach a ripe old age to enjoy marketplace significance. Nor should the initial value of patents be confused with the continued payment of maintenance fees.

Another survey, conducted by Professor Ron Westrum and Ed Zimmer, also suggests that the commercial significance of patented inventions may be higher than Lemley suspects.67 Their study concluded that about 34% of independent inventors made patent-based profits, a number comparable to the overall success rates of small businesses.68 This study also suggests that a presumed success rate of one patent in twenty may be too small, particularly for the small businesses that some studies identify as the crucible of U.S. innovation.69

My fifth and final point of departure from Rational Ignorance at the Patent Office concerns its estimates of the cost of patent compliance. The article cites many individual estimates that patentee notification letters are ignored; that even in patent-intensive industries like pharmaceuticals, the majority of patents are valueless; and that many patents are obtained solely for their “marquee value.”70 Another benchmark points elsewhere, however, suggesting that the cost of intellectual property compliance may be considerable; one basis for comparison consists of the $843 billion Americans spent on compliance with federal regulations in 2000.71 This sum is equal to eight percent of the U.S. Gross Domestic Product and amounts to $8,164 per household. The cost of regulatory compliance exacts a heavy toll on business. A recent Small Business Administration study found that companies with 20 workers or less face an annual regulatory toll of $6,975 per employee.72

The central repository of federal regulation, the Federal Register, provides a useful benchmark for considering the patent law.73 The 2000 Federal Register consisted of 83,000 pages of regulations, proposed rules, notices, executive orders, proclamations and other presidential documents. Eighty-three thousand pages of regulations is a staggering figure—to al-

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68. Id.
70. Lemley, supra note 13, at 1506.
72. Id.
73. For information on which regulations appear in the Federal Register, see 44 U.S.C. §§ 1501-11 (1994).
most anyone but a patent attorney. In the year 2000, the USPTO issued 175,983 patents. This number works out to 3350 patents in each USPTO Official Gazette, which together comprise approximately 40,000 pages per week. Even if lengthy prosecution histories are not included in this calculation, the USPTO issues roughly as many pages of regulations in a fortnight as the rest of the U.S. government places in the Federal Register in a year. Further, although the number of pages in the Federal Register has increased in recent years, the number of issued patents has grown at even faster rate.

Even though the page count of USPTO regulation outstrips the size of the Federal Register by 25 times, let us assume that the burden of patent compliance is a mere one percent of federal regulatory compliance costs. As we have good reason to expect that private actors may more zealously enforce their rights than the government its regulations, this estimate appears quite favorable towards the analysis undertaken in Rational Ignorance at the Patent Office. Still that number amounts to over eight billion dollars—approximately double Rational Ignorance at the Patent Office’s estimate of the cost of domestic patent acquisition alone.

Sometimes standard accounts persist because they are accurate. That so many diverse observers of the patent system have concluded that patent quality matters suggests that the job of the USPTO is not only worth doing, it is worth doing well. Although I think Lemley is correct in arguing that society is concerned with only a minority of issued patents, I believe the costs of those favored few are higher than Rational Ignorance at the Patent Office supposes. Because the USPTO is usually unable to determine whether a particular patent application concerns a commercially valuable invention or not, the patent community should endeavor to ensure consistently high quality for all issued patents.

74. Another interesting benchmark is the length of the Code of Federal Regulations. During the Clinton administration, the C.F.R. averaged 134,173 pages. See CORNELIUS M. KERWIN, RULEMAKING 21 (1999). The USPTO issues that many pages worth of patents in less than one month.


III. PATENTING AS RULEMAKING

If patent quality matters, then participants in the patent system must change their ways. I have previously considered mechanisms for stimulating private citizens to act as partners in patent examination. This Article focuses instead upon another actor in the patent acquisition process, the applicant himself. Prior discussion has largely centered upon augmenting applicants’ prior art disclosure responsibilities. I intend to explore other mechanisms through which the world’s patent offices have encouraged applicants to improve patent quality.

Professor Jay Kesan and Mark Banik have asserted that patent applicants possess comparative advantages over other actors in performing certain tasks. I tend to agree with this claim, but in my view the reasons for placing increased responsibilities are even broader. Much debate has proceeded over whether patents are best characterized as property or monopoly. In this context a more appropriate characterization would be patenting as regulation. Viewing patent prosecution as private rulemaking lends improved perspectives for judging what the responsibilities of the rulemaker should be.

There can be no question that Congress has conferred substantial rulemaking power through the patent system. Each issued patent instills in all of us the duty to avoid practicing the patented invention without the permission of the patentee. Patent instruments yield causes of actions in tort that applicants write for themselves. They may govern abstract behaviors, unconnected to any discrete physical apparatus, and concern virtually any field of human endeavor. And they may be enforced in the fashion of a federal law, although backed by the vigor of private enterprise rather than the comparative languor of the state.

We should also recognize that the USPTO is not the sole delegate of rulemaking power under the Patent Act. The role of the USPTO in the patent system is quite limited. The USPTO lacks substantive rulemaking abil-

77. Thomas, supra note 3.
78. See infra note 79.
79. See Jay P. Kesan & Marc Banik, Patents as Incomplete Contracts: Aligning Incentives for R&D Investment with Incentives To Disclose Prior Art, 2 WASH. U. J.L. & POL’Y 23, 52 (2000) (“In high technology sectors, such as computer software or biotechnology, the patentee is better informed about the relevant prior art with respect to an invention, as compared to the PTO.”).
ity even within the field of patent law, and its regulatory authority is limited to disciplining individuals licensed to practice before it. Crucially, the USPTO neither enforces patents nor adjudicates patent infringement disputes itself. The Patent Act instead delegates authority to initiate patent enforcement to patent owners, who must litigate their cases in the federal court system.

In a very real sense, private individuals also enjoy a transfer of power through the Patent Act. Individuals themselves phrase the patent claims that, if issued, amount to proprietary rights in privately drafted federal regulations. As patentees, they enjoy unfettered discretion to enforce their patent right by bringing a civil action in federal court. If everyone wants to be a regulator, the patent system amounts to a leveling construct that encourages governance by private citizens.

The view of the patent law as a rulemaking system points commentary in several interesting directions. For one, the faint but persistent nondelegation doctrine may yet have a role to play in the patent law. Administrative law analogies also suggest that patent applicants bear increased rulemaking responsibility. An analysis of USPTO processes in view of the traditional aspirations of administrative law reveals many shortcomings. Not only do applicants not need to justify the claims they propose, they are presumed to be entitled to the claims. Despite recent reforms that call for the publication of pending applications, interested parties possess no opportunity to comment upon them. What is worse, these reforms fail to afford affected parties with any guarantee of notice. Patentees are still able to bring enforcement suits, and seek a preliminary injunction in expedited proceedings, on the very day the patent issues. Unsuccessful plaintiffs in patent enforcement suits ordinarily pay only their attorneys fees, with the prevailing defendant and members of the public left to absorb the costs of an improvidently granted patent. The conclusion is that oversight of the

82. See Merck & Co. v. Kessler, 80 F.3d 1543, 1549-50 (Fed. Cir. 1996).
84. See 35 U.S.C. § 112 (1994) (requiring patent applicants to claim the subject matter they regard as proprietary); id. § 154(a)(1) (providing patentees with the right to exclude).
85. Thomas, supra note 54.
regulator seems to have little place in contemporary patent law, despite its prominence in mainstream administrative law.

Perhaps we could employ traditional mechanisms of U.S. administrative law in order to improve patent quality. Unfortunately, the foundational norm of notice and opportunity for comment rulemaking has not worked well here. Patent law already employs this mechanism to some degree, and for once has chosen less ungainly words, “opposition” and “reexamination,” to describe it. Unfortunately, public goods problems have eviscerated reexamination proceedings in the United States. 88 More full-fledged rulemaking of this sort appears not to solve this fundamental problem, may be impractical given the sheer volume of USPTO operations, and, taken to its fullest extent, might even violate the TRIPS Agreement. We need other mechanisms to make the rulemaker accountable to the public.

Before going much further, I should anticipate the objection that I intend to lay too much responsibility at the feet of patent applicants. Overly high costs associated with patent filings could coax some inventors into trade secrecy. Perhaps even the rate of innovation would decrease. 89 Although I cannot totally discount such concerns, our experience suggests that the demand for patent examination services is relatively inelastic.

Consider recent changes to the fee schedules at both the USPTO and the EPO. In 1982, the minimum fees to procure and maintain a U.S. patent to its full statutory term were increased by over ten times. 90 By 1990, these augmented fees had again been doubled. 91 Filing rates remained stable in the face of both of these increased costs, and actually have increased dramatically in recent years. 92 Also noteworthy is that the EPO substantially decreased its application fees both in 1997 and 1999. 93 The seemingly impressive result was a 60% increase in the number of applications filed at

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88. Thomas, supra note 3, at 333-40.
89. Merges, supra note 1.
91. Id.
the EPO from 1994 and 1999. In a period in which patent fees were sta­
ble, however, USPTO filings actually increased by 50% during the same
five-year period. The decrease in EPO fees may have stimulated some
filings, but it seems rather likely that other forces were also at work.

Although these episodes likely deserve more rigorous analysis, they
suggest some flexibility in pricing patent services. It should be remem­
bered that the chief alternative to patenting, trade secrecy, often requires
substantial expenditures. Additionally, the Federal Circuit’s increased
emphasis upon precision in patent procurement appears not to have deterred
applicants either, despite the increased costs presumably associated with
such efforts. The Bush Administration’s recent budget proposal may
provide another opportunity to measure the effect of patent fees upon fil­
ning rates, as it would establish a 19.3% surcharge on patent-related fees.

In sum, there is good reason to believe that even substantial increases
in applicant responsibilities will not deleteriously impact patent filing and
innovation rates. Applicants are therefore a logical party to whom patent
office administrators should turn in order to reform the procedures through
which proprietary rights are awarded. This Article takes up this effort,
considering discrete mechanisms by which patent quality can be im­
proved.

IV. A COMPARATIVE REVIEW OF PATENT
ADMINISTRATION REFORM

I have previously used game theory to consider improvements to the
administration of the patent system. This piece employs a more tradi­
tional mode of legal scholarship—comparative law. Continental lawyers
have often told us that the common law lacks theoretical richness, al­
though a consultation of civil law sources makes many of us question the
grounding of such claims. In the case of patent administration, where less
may depend upon ideals than the pragmatics of workload management,

94. Setsuko Asami, A View Toward the Global Patent: Mutual Exploitation of Ex­
amination Results, AIPPI J. 12, 14 (Jan. 2002).
95. Id.
96. See, e.g., Festo Corp. v. Shoketsu Kinzoku Kogyu Kabushiki Co., 234 F.3d 558
(Fed. Cir. 2000) (en banc) (expanding the role of the prosecution history, thereby limiting
the scope of patent protection); Sage Prods., Inc. v. Devon Indus., Inc., 126 F.3d 1420
(Fed. Cir. 1997) (emphasizing more precise claiming practices by patentees).
97. See Legislation/Appropriations: PTO Budget Proposal Includes $162 Million
for ‘Homeland Security and Defense,’ 63 PAT., COPYRIGHT & TRADEMARK J. (BNA) 307
(2002).
98. Thomas, supra note 3.
another reason suggests that this avenue may not seem very promising. Other major patent offices are facing even more worrisome circumstances than the USPTO, despite their drives at reform. A further stumbling block is that patent office practices are poorly documented. Patent office management keeps some information close to the vest, leaving the would-be comparativist to ferret out information from patent solicitors and other informal sources.99

Yet a comparative approach offers some advantages. In contrast to the theoretical musings of game theory, actual patent office practices have a demonstrated track record. Many have met with little resistance despite long periods of use, suggesting that they comply with the TRIPS Agreement.100 And as demonstrated by domestic adoption of some features of foreign patent systems, including a twenty-year-term measured from the filing date and piecemeal publication of pending applications, they stand some chance of being employed in the United States as well.

This piece next considers five patent administration reforms from the world’s major patent offices. The purpose of this consideration is to review these divergent data points in order to identify common themes, as well as those that have been successful and those that have failed. Coherent policies can be developed in order to address the current woes of modern patent administration.

A. The Action Program for 80%

The JPO faces the same problems today that it did in the mid-1980’s: too few examiners, an inability to hire additional personnel, and the largest number of filed patent applications in the world. One JPO response was to embark upon the so-called “Action Program for 80%” (“AP 80%”).101 The thinking behind AP 80% was apparently to ease the task of examiners by presenting them with more applications that were already positioned for allowance.102 Through AP 80%, the JPO requested that large, domestic applicants endeavor to increase their individual allowance rate from approximately 60% to 80%.103 The requests were made via JPO publications and, supposedly, forthright appeals from JPO officials to representatives

99. Id. at 314.
102. Id.
103. Id.
of domestic corporations in Kasumigaseki meeting rooms. Among the steps applicants could take to reach the 80% allowance plateau were conducting augmented prior art searches, requesting that fewer filed applications be examined, and, of course, making more selective filing decisions in the first place. Successful participants in AP 80% were lauded in JPO publications and perhaps received other less transparent benefits.

AP 80% has proved a modest success for the JPO. The plan appears to have diminished perennial problems for the JPO. AP 80% has not curbed Japan's accelerating application rate, however, nor would it have the same impact in other patent offices. Japan is the only state where domestic industry holds a dominating share of issued patents. Cultural differences further suggest that the AP 80% will not be readily exported as a solution. Furthermore, according to Quillen and Webster, the USTPO has already taken the steps necessary to allow applicants to achieve a grant rate of well over 80%.

A novice reader of the TRIPS Agreement, examining the Article 27 obligation that seems to call for treating all comers equally, may believe that a patent administration regime that creates any point of distinction among applicants would violate international commitments. One lesson to take from AP 80%, however, is that subtle means exist for burdening particular patent applicants with additional responsibilities. After all, Article 27 calls for equality of treatment "as to the place of invention, the field of technology and whether products are imported or locally produced." Ample room appears to exist for other grounds of discrimination, particularly for repeat filers or areas where patent quality problems are especially endemic.

104. Id.
105. Id.
107. See Quillen & Webster, supra note 2 and accompanying text.
108. TRIPS Agreement, supra note 100, at art. 27.
109. Id.
110. The recent EPO rescission of its PCT commitments with regard to particular U.S. industries may serve as another example of this line of endeavor. The EPO's abrupt jettisoning of its largest user was an attempt to reduce its staggering workload, but whether this step will actually decrease filings remains to be seen. U.S. applicants may
B. PCT Lite

In its salad days, the EPO employed a bifurcated search and examination procedure. One specific examiner in the Hague looked for the prior art and completed a search report. Each piece of prior art cited in the search report had (and still has) associated with it a letter code. The most significant of these are "X," which indicates that a claim was anticipated by the reference; "Y," which indicates that a claim would have been obvious in light of that reference when combined with other such references; and "A," which indicates that the cited reference merely defines the state of the art and is not of significance to patentability. With this search report in hand, a second examiner in Munich then substantively considered the merits of the application. This idiosyncratic procedure was never marked by great logic or efficiency. It did allow the EPO to maintain large offices in two different European Union member states, however, as well as make use of expertise formerly associated with the Institut International des Brevets.

Lean times have forced the EPO away from the frivolities of its youth. The EPO has already begun the process of outfitting both its Hague and Munich offices with full search and examination capacities. Commencing on January 3, 2002, the EPO began performing streamlined international preliminary examination in certain Patent Cooperation Treaty ("PCT") cases. The particulars of this initiative exceed our present purposes; in essence, the EPO has automated certain PCT examination procedures by issuing computer-generated office actions based solely upon the search report. If the search report contains at least one X or Y document, the EPO will issue a negative written opinion. For example, suppose the Hague search examiner believes that the most pertinent prior art references are articles written by Gandalf, Radagast, and Saruman, each classified as Y references. The applicant will then receive a statement explaining no

simply file straight European applications rather than take the so-called "Euro-PCT" route.


114. Id.

more than "we issue a negative opinion based upon Gandalf and Radagast, in view of Saruman"—no matter what the contents of these three references or their particular relationship to the submitted application. On the other hand, if the search report does not cite X or Y references, then the EPO will issue a favorable preliminary examination report without further human intervention.

At present time, the patent community lacks much experience with the EPO "PCT Lite" approach.116 However, given the dubious value of a PCT International Preliminary Examination Report, this shortcut may be of little moment to the patent community. Practitioners agree that most foreign patent offices pay little heed to such reports, preferring to revisit both the search and examination themselves.117 Some observers assert that the best reason for pursuing the optional international examination phase of the PCT is to delay examination for ten months, with the salutary consequence of deferred costs and prosecution decisions.118

The EPO PCT Lite initiative does suggest an interesting possibility for mainstream patent acquisition procedures. Examiners presently possess both the initial burden of production, to articulate an initial ground for denial of an application, and the ultimate burden of persuasion that an applicant is not entitled to a patent.119 If PCT Lite were to be applied more generally, its effect would be to shift the burden of production from examiner to applicant at the start of the prosecution. Along with a largely automated prior art search, this approach could transfer a meaningful portion of the resource-intensive tasks of patent administration from agencies to applicants.

C. Rule 105

As part of a larger Business Methods Patent Initiative, the USPTO has undertaken several measures that it claims will improve the quality of patent searches,120 including implementation of Rule 105, "requirements for information."121 Although not inspired by the American Inventors Protec-

118. Cartiglia, supra note 111, at 271.
tion Act of 1999, Rule 105 was introduced along with regulatory changes mandated by that legislation. As will be discussed below, Rule 105 is a radical regulation that could work extreme changes to the traditional functions of examiners. The infrequent application of the rule is telling, however, and suggests that patent administrators would do better to pursue other policies.

Newcomers to patent procurement practice are often surprised by the passive posture of the USPTO. Examiners have traditionally lacked inquisitorial powers and, absent unusual circumstances, are resigned to accept sworn applicant submissions as truth. For example, in submitting a Rule 131 affidavit, applicants may redact all dates associated with their inventive activities and merely assert under oath that they performed these acts prior to the date of a section 102(a) reference. Some USPTO subdivisions apparently go further, accepting applicants' sworn (but wholly unsupported statements) that they invented prior to the date of the reference. This latter policy effectively removes section 102(a) from the purview of USPTO examination.

For the first time, Rule 105 allows the USPTO to play a more active role. Examiners may now require applicants to submit a broad range of information, including any materials referenced during the drafting of the application, literature consulted during the invention process, and identification of any predecessor technology that the invention improves. If a complete reply is not forthcoming, the application may be considered abandoned. Rule 105 yields one significant concession—if an applicant states that the requested information is unknown or not readily available, Rule 105 compels examiners to treat that answer as a complete reply.

Rule 105 appears quite potent on its face, but the silence concerning its adoption has been deafening. Few patent attorneys have faced a Rule 105 request because examiners appear reluctant to make them. Imposing a re-

124. See UNITED STATES PATENT & TRADEMARK OFFICE, MANUAL OF PATENT EXAMINING PROCEDURE § 715.07, at 700-139 (8th ed. 2001) [hereinafter “MPEP”] (stating that, with respect to proof of dates of inventive activity, the Patent Office allows applicants to redact dates from proffered exhibits and “merely allege that the acts referred to occurred prior to a specified date”).
126. Id. § 1.105(c).
127. Id. § 1.105(a)(3).
quirement for information can be time-consuming for an examiner. In addition to their normal duties, examiners employing Rule 105 must draft a detailed statement explaining the need for the information and specifying the desired information.\textsuperscript{128} The benefits of going to this trouble seem to be slight from an examiner's perspective.\textsuperscript{129} Any received information would likely negatively impact the application and prolong the prosecution, distancing examiners from the disposition points upon which their professional performance is measured.\textsuperscript{130} Withheld information also suggests a violation of Rule 56, a regulation that the USPTO appears not to have a desire to enforce aggressively.\textsuperscript{131}

Our experience with Rule 105 offers an important lesson about contemporary patent administration. Prosecution reforms that heighten examiner burdens will be employed grudgingly or not at all. Granting USPTO examiners greater powers of inquiry than they previously enjoyed appears to be a sound reform. But since this authority requires the expenditure of scarce resources and works at cross purposes with the incentive structure of individual examiners, sparing use of Rule 105 comes as no surprise. If we mean to improve patent quality, then we must do so with an awareness of what patent offices can accomplish practically.

D. Official Notice

Poorly documented but increasingly heard from solicitors of business method patents are reports that certain segments of the USPTO are making enhanced use of the concept of “official notice.” Official notice substitutes for the usual process of proof through the formal presentation of evidence. It is akin to judicial notice—and so closely akin that in many judicial opinions the USPTO's use of official notice is termed judicial notice as well.\textsuperscript{132} Under Rule 201(b) of the Federal Rules of Evidence, judicial notice may be taken of any adjudicative fact that is not subject to reasonable dispute because “it is capable of accurate and ready determination by resort to sources whose accuracy cannot reasonably be questioned.”\textsuperscript{133} The pre-

\begin{itemize}
  \item \textsuperscript{128} MPEP, \textit{supra} note 124, § 704.14 (observing that a Rule 105 requirement is “a significant burden on both the applicant and the Office since the applicant must collect and submit the required information and the examiner must consider all the information that is submitted”).
  \item \textsuperscript{129} \textit{See} Thomas, \textit{supra} note 3.
  \item \textsuperscript{130} \textit{Id}.
  \item \textsuperscript{131} \textit{See} MARTIN J. ADELMAN ET AL., \textbf{PATENT LAW: CASES AND MATERIALS} 746 (1998).
  \item \textsuperscript{133} 28 U.S.C. § 201(b)(2) (1994).
\end{itemize}
ferred phrasing is similar in patent procurement. USPTO examiners may take official notice of such facts that "are capable of such instant and unquestionable demonstration as to defy dispute." 134 In patent cases, notice has been taken of such sundries as the heating of welds following welding operations, 135 the use of carbonless paper in business forms, 136 and the use of video screens to display information. 137

Although a surprisingly robust body of case law exists on USPTO use of official notice, 138 examiners have tended not to employ it frequently. Under standard USPTO policy, if an applicant contests the noticed fact, then the examiner must supply a reference demonstrating that fact or else withdraw the rejection. 139 Official notice has essentially been little more than a delaying tactic that has detracted from the general USPTO policy of compact prosecution. 140

Accounts have surfaced that Class 705, that portion of the USPTO responsible for reviewing applications claiming methods of doing business, has begun to rely more heavily upon official notice. Class 705 examiners supposedly employ official notice more often than their peers. They are said to be less willing to withdraw rejections founded upon official notice, even when applicants challenge the taking of notice.

Two largely unappreciated Court of Customs and Patent Appeals ("CCPA") cases may underlie this phenomenon. One of them, In re Howard, involved an early patent application on a method of doing business. 141 Howard claimed a method of pricing merchandise said to reduce the amount of manual handling to stock the shelves of retail grocery stores. The claimed technique appears to have been an early version of bar coding—items were marked with a code that could then be used to supply retail prices at check-out. 142 Although Howard's broadest claim spoke vaguely of a "memory system" to connect codes and prices, dependent claims required the use of an "electrical comparison," suggesting the presence of some sort of electrical apparatus or computer.

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135. See id.
137. In re Raynes, 7 F.3d 1037 (Fed. Cir. 1993).
138. See generally Barry, supra note 129.
139. MPEP, supra note 124, § 2144.03.
141. 394 F.2d 869 (C.C.P.A. 1968).
142. Id. at 870.
On appeal, the CCPA strongly stressed judicial notice. The court affirmed the USPTO rejection of Howard’s broadest claim with the following statement:

It is a matter of common practice of wide notoriety, well within the ambit of judicial cognizance, for retail outlets to list by code or otherwise various items stocked for sale, together with the price assigned to each item, so as to enable the clerk or sales person to ascertain the charge to the customer. This practice relates back to the proverbial country merchant who has all but passed from the scene, but has his present-day counterpart in this context in the supermarket cashier who has a price list of advertised ‘specials’ taped to his register. Furthermore, common observation cannot escape the deluge of second class matter in the form of mail order catalogs which embody lists of merchandise designated by code or otherwise together with the purchase price assigned to individual items. Selecting one instance from many, equally relevant, the solicitor referred to radio tubes, it being well known that these items are disseminated to users through a code listing designating type and applicable retail price assigned to various types. Prominent in many drug and hardware stores today are tube testing machines having a cabinet full of tubes marked only by a code designation and an associated retail price list correlating the retail price to the code designation. These common merchandising practices, as to which we cannot escape judicial notice, would in practice and effect constitute a memory system in that they clearly reflect and suggest a coded indicia and corresponding prices.143

As to the dependent claims, the CCPA succinctly concluded that “to electrically compare the code markings is without patentable significance.”144 According to Judge Almond, “patentability may not be predicated on the recitation of an electrical comparison.”145

The CCPA took official notice one step further in In re Boon.146 There, Boon appealed from the PTO’s rejection of his application claiming a pneumatic conveying system for bulky material. Observing that the PTO Board had in part relied upon official notice in affirming the examiner’s rejection, Boon argued that he had not been afforded an opportunity to rebut the notice taking. The court rejected this argument, observing that ei-

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143. Id. at 870-71.
144. Id. at 871.
145. Id.
146. 439 F.2d 724 (C.C.P.A. 1971).
ther Boon had either failed to challenge the notice taking at all, or had offered little more than an unsupported statement doing so. The CCPA took the opportunity to stipulate that a challenge to PTO notice must contain "adequate information or argument so that on its face it creates a reasonable doubt regarding the circumstances justifying the judicial notice."147

The combination of Howard and Boon suggests not only the lenient use of official notice in business method patent cases, but substantial staying power for rejections founded upon official notice. Pushed to its outer limits, the court's statement in Boon could be seen to require that a challenge to official notice must all but disprove the noticed fact. This combination appears to provide the USPTO with powerful tools for addressing applications claiming methods of doing business. Prior art is poorly documented in these disciplines. Business persons lack the knowledge-sharing norms of the traditional scientific community.148 Earlier understandings of the limits of patentable subject matter have also led to a paucity of patent literature concerning methods of doing business. The result has been an issuance of patents that claim electronic versions of everyday business activities.149 Seemingly cognizant of these criticisms, the USPTO appears to have provided itself with means to address applications in disciplines where documentation is elusive.

The increased role of official notice during patent prosecution may be short-lived. Recent Federal Circuit case law suggests that the USPTO may have to reduce its reliance upon official notice. For example, on remand from the Supreme Court in the well-known Dickinson v. Zurko litigation,150 the Federal Circuit reversed the decision of the Board of Patent Appeals and Interferences for lack of substantial evidence.151 In particular, the court criticized the USPTO for relying upon "basic knowledge" and "common sense" to support a conclusion of obviousness.152 These decisions suggest that the USPTO may have to retreat from its reliance upon official notice as a burden-shifting device with patent prosecution.

This recent trend in Federal Circuit case law is an unfortunate one. Although seemingly disfavored by contemporary case law, USPTO use of official notice would have approximated the approach taken in H.R. 1332, the proposed Business Methods Improvement Act of 2001. H.R. 1332

147. Id. at 728.
149. Id. at 268.
151. 258 F.3d 1379, 1386 (Fed. Cir. 2001).
152. Id.; see also In re Lee, 277 F.3d 1338 (Fed. Cir. 2002).
would create a presumption that a claimed invention would have been obvious "if the only significant difference between the combined teachings of the prior art and the claimed invention is that the claimed invention is appropriate for use with a computer technology." While academic commentators have supported H.R. 1332, influential members of the patent bar have not, and the likelihood of the bill becoming law seems slim. The USPTO appears to be using another technique for achieving the same goal attempted by H.R. 1332, namely, placing upon applicants the burden of proving that a computer-based business method presents an inventive advance over the prior art.

Detractors of H.R. 1332 argue that the bill would violate the TRIPS Agreement. The logic goes that by supposedly creating a distinct nonobviousness standard for business methods, H.R. 1332 is said to run afoul of Article 27's commandment to treat all technologies similarly. This argument is exceptionally weak. Business methods are assuredly not technologies within the meaning of the TRIPS Agreement. At the time the United States entered the TRIPS Agreement, patents on business methods were not widely sought, and the common understanding among members of the patent bar was that the patentability of such methods was at best dubious. With the two other leading patent-granting powers, Europe and Japan, declining to award patents on methods of doing business, the more plausible reasoning is that business methods, like databases, lie without the borders of the TRIPS Agreement.

Whatever the merits of these arguments, the USPTO appears to have stumbled upon an ingenious end-run around Article 27 of the TRIPS Agreement. Thanks to its heavily publicized Business Method Patent Ini-

153. Section 4, H.R. 1332.
156. See TRIPS Agreement, supra note 100.
157. Kirk, supra note 155 (stating belief that "it would possibly be inconsistent with the obligations of the United States under the Agreement on the Trade Related Aspects of Intellectual Property Rights (TRIPs) to single out business method patent applications and patents for special treatment. . .").
159. See supra note 39.
as well as its surreptitious development of the official notice doctrine, the USPTO readily treats business method patent applications differently from others. But the USPTO can plausibly assert that its distinctions are based upon the difficulty of examination rather than the discipline from which the claimed invention arises. In so doing the USPTO could point to the WTO Dispute Settlement Body opinion in Canada - Patent Protection of Pharmaceutical Products. There, the WTO panel upheld the Canadian version of the Hatch-Waxman Act, despite its seemingly distinct treatment of pharmaceuticals. The express terms of the Canadian statute applied to all regulated products; according to the panel, the mere fact that its effects were most keenly felt in the area of pharmaceuticals could not give rise to a finding of impermissible discrimination.

The USPTO official notice incident provides policymakers with two cues. First, despite the TRIPS Agreement, administrators retain considerable discretion to address particular points of stress within the patent procurement regimes. Different technologies can indeed be treated differently, so long as the point of distinction is not strictly based upon an invention's technical characteristics. Second, the use of official notice presents an alternative mechanism for effectively shifting examination burdens from patent offices to the private sector.

**E. Jepson Claims**

Patent offices have also eased their examination tasks by encouraging the use of so-called “Jepson claims.” A Jepson claim defines an invention in two parts. First, the preamble recites the subject matter of the invention and the technical features necessary to define the claimed subject matter but that lie within the prior art. The second, or characterizing, portion of the claim describes the technical features that the invention adds to the prior art. The EPO, along with the national patent offices of Europe, encourages the use of the Jepson claim format. Patent Cooperation Treaty rules additionally provide that claims should be written in this style wherever possible.

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162. Id. at ¶ 7.104.
In contrast to these positions, the U.S. patent bar has long derided the Jepson claim. With a few exceptions,\textsuperscript{166} the preamble of a Jepson claim constitutes an admission that the recited subject matter constitutes prior art.\textsuperscript{167} This claiming style also tends to portray the invention as a limited improvement, rather than an elegant combination of diverse elements that together produce an inventive advance. Most U.S. patent practitioners decline to use the Jepson format, even going to the extent of redrafting such claims that they receive from their colleagues overseas. Conversely, USPTO examiners generally prefer to receive such claims.\textsuperscript{168} Experience teaches them that Jepson claims are far more readily parsed and compared to prior art than other claim formats.

There is much to be said for conforming U.S. claiming practice with European and international trends. The USPTO has already required that claims be no more than one sentence long\textsuperscript{169} and barred the use of omnibus claims.\textsuperscript{170} The USPTO also possesses the regulatory authority to compel applicants to use Jepson claiming style where it is possible to do so. Lean times compel changes that allow examination tasks more quickly and effectively. If some would say the benefits would be modest, so would the costs, and U.S. inventors would advantage themselves by placing their applications in better position for foreign filings.

V. PROPOSALS FOR PATENT ADMINISTRATION REFORM

A review of recent initiatives in the world’s leading patent offices suggests several avenues for future reform of the USPTO. First, examination burdens should continue to be shifted to the private sector. In particular, patent offices should continue to place additional responsibilities upon those entities that most heavily employ their services. Administrators should also abandon the pretense of an ecumenical examination system in favor of a more particularized regime that recognizes that different sorts of inventions pose different burdens. Finally, although not based upon existing practices, the theme of heightened applicant responsibilities suggests several additional reform opportunities.

\textsuperscript{167} See In re Fout, 677 F.2d 297, 299 (1982).
\textsuperscript{168} ADELMAN ET AL., supra note 128, at 681.
A. Shift Examination Burdens to the Private Sector

The EPO, JPO, and USPTO have already commenced the process of shifting examination burdens to patent applicants. This technique should continue to prove its worth, provided that it is cost effective in two ways. First, patent offices should outsource only those tasks that applicants can perform at least as effectively as examiners. Second, the supervision of applicant efforts should not create additional burdens upon examiners.

Three of the policies discussed here should be further developed by the USPTO. First, despite the unfavorable turn of Federal Circuit case law, the USPTO should continue to explore the use of official notice or other burden-shifting mechanisms. This policy appropriately charges applicants with the duty to supply expert testimony or secondary literature not readily known to the USPTO. The USPTO should declare its official notice policies more clearly and publicly. Use of isolated language from the thirty-year-old Boon opinion is no substitute for firmly articulated and officially promulgated guidelines.

The USPTO should also mandate that drafters employ Jepson claims wherever possible. Such claims will not have much of an effect on biotechnology and chemistry product claims, given the peculiarities of those fields. In other fields, however, such claims are inexpensive to draft and will offer some streamlining of the tasks of the examiner.

Finally, the USPTO should follow the lead of the EPO's PCT Lite policy. Patent searching should become increasingly automated and its results presented to the applicant prior to the First Office Action. To assist in this endeavor, applicants should be encouraged or even required to supply search terms. Applicants would then be required to respond to the disclosed prior art before to the examiner's initial review of the case.

B. Increase Responsibilities for the Heaviest Users

Some entities employ the patent system more frequently than others. Fourteen enterprises were awarded one thousand or more U.S. patents in 2000; an additional 151 obtained at least one hundred patents. These 165 enterprises received in total 56,105 patents—about 35.6% of the 157,497 utility patents granted that year. A review of similar data from previous years suggests that 2000 was not an anomaly for these patentees. Generally speaking, repeat players dominate the counts each year. One explanation for this trend is that each of them has established an in-house pipeline

171. See supra notes 150-152 and accompanying text.
172. Id.
that guarantees the generation of a large number of patent applications on a recurring basis.

These statistics reveal that over one-third of the USPTO’s efforts are devoted to 165 large customers. This “Century Club” of patent recipients contributes significantly to the USPTO’s mounting workload. Each group member is undoubtedly sophisticated in the patent system and heavily invested in it. Likewise, each enjoys a greater voice before the USPTO and patent-oriented associations, such as the American Intellectual Property Law Association, American Bar Association, and Intellectual Property Owners, to which USPTO management most closely listens. Surely the USPTO could reasonably expect its heaviest users to participate in any efforts to address current problems and inefficiencies in the application and review process.

Other patent offices have successfully imposed extra requirements upon frequent filers before. Through the AP 80%, the JPO caused its best customers to devote more resources to the preparation of patent applications. The approach taken in Munich was less subtle. The EPO decision to abandon certain PCT commitments with regard to biotechnology, business method and telecommunications applications originating in the U.S. was nonetheless an attempt to manage workload by shutting its doors to the Euro/PCT route’s largest single category of users.

Varying applicant responsibilities based on relative abilities is not a new idea in the United States either. The USPTO fee schedule calls for individual inventors, universities and small businesses to pay half of most of the fees charged to their larger colleagues. This approach provides few benefits the USPTO, however, but rather causes large enterprises to subsidize the patent expenses of smaller ones. The USPTO should seize upon the concept of a graduated fee scheme and call upon its heaviest users to assume additional patent examination responsibilities as well.

The USPTO’s largest users could take on additional responsibilities in at least three ways. Members of the “Century Club” should be compelled to perform initial classifications and prior art searches with respect to their own applications, on behalf of the USPTO and under its supervision. They should also be expected to bring prosecution to a close promptly. The USPTO should conduct periodic reviews of the status of each of their applications, with special attention paid to lingering applications from the pre-TRIPS Agreement era. Finally, the USPTO could mimic the JPO AP 80%, asking “Century Club” members to place their applications in a better position for timely examiner review.
C. Abandon the Pretext of a Universal Examination Regime

Although the patent system has long held pretensions of ecumenical treatment of applications, experienced patent solicitors know that the USPTO as an agency is far from uniform. The USPTO is Balkanized into technology-based subdivisions that sometimes act under different search and examination policies than other divisions.\(^{174}\) Beyond its organizational flowchart, the USPTO also operates with a degree of delegation unique among federal administrative agencies. Experienced examiners are granted "full signatory" authority, effectively authorizing them to act as one-person patent offices. Demonstrative of this reality is that crucial matters such as examiner experience and application pendency times vary widely among different USPTO subdivisions.\(^{175}\)

Distinctions are also built into the U.S. patent statute and case law. For example, section 103(b) creates a distinct (if little-used) rule of nonobviousness for certain biotechnologies.\(^{176}\) The elaborate Hatch-Waxman Act applies only to certain pharmaceuticals and medical devices.\(^{177}\) Judicial precedent concerning the written description and conception requirements also weigh more heavily in the fields of chemistry and biology.\(^{178}\) Business methods and methods of medical treatment also receive special statutory treatment.\(^{179}\)

The USPTO ought to recognize expressly that it does not apply the same rules to all applications. Coming out of the closet, so to speak, would allow it to manage its workload more creatively and aggressively. In particular, the USPTO should consider pricing individual services based upon their costs. The Copyright Office sometimes charges hourly rates,\(^{180}\) and given the dramatic distinctions between the examination burdens posed by different applications, such a step would be appropriate here as well. An application addressing complex biotechnology requires a more sophisticated and time-consuming review than one claiming a kitchen appliance.


\(^{176}\) 35 U.S.C. § 103(b) (1994).


\(^{178}\) See Fiers v. Revel, 984 F.2d 1164, 1170 (Fed. Cir. 1993) (applying written description requirement to biotechnology claims present in the priority document); Smith v. Bousquet, 111 F.2d 157, 159 (C.C.P.A. 1940) (suggesting that in chemistry and biology, no conception is achieved until the invention is actually reduced to practice).


\(^{180}\) 37 C.F.R. § 201.3 (1994).
Charging fees for patent services based upon the technology classification would constitute an important step toward reengineering the manner in which patent examination should be performed. Among other benefits, a cost-based reengineering of examination procedures would allow the USPTO to hire and retain individuals of legal and technological sophistication, to pair its most talented personnel with its most technically complex applications, to allocate bibliographic and human resources in keeping with the demands of individual examination tasks, and ultimately to improve the quality of the patents that it issues.

D. Additional Proposals

Although not strictly founded upon prevailing patent office practice, the following proposals would also further the goal of improving patent quality. First, if the USPTO is serious about ensuring a high level of patent quality, it should consider providing the public with compensation for those patents it granted improvidently. Both the USPTO and the owner of an invalidated patent could be assessed damages in administrative or judicial proceedings. In the case of an inappropriately issued patent on a pharmaceutical compound, for example, compensation might consist of the difference in costs between the brand-name pharmaceutical and any generic competitors that were barred from the market. Patients, health care providers and generic drug companies would stand among the parties to be reimbursed of their losses, in this example.

To the extent that it does not itself absorb the costs resulting from improvidently issued patents, the USPTO should develop and underwrite insurance products that distribute these costs. The confidentiality of pending applications may also lead to social costs. Firms often make investments in ignorance of applications filed by another, only to discover that continued use of those investments would constitute patent infringement. As the master of the nation’s patent procurement docket, the USPTO stands in the best position to assess the risks and distribute the costs associated with prospective infringement of pending intellectual property rights.

The world’s patent offices should also improve upon the transparency of their procedures. There is much to what the USPTO does that cannot be found in the MPEP. Practices such as the augmented use of official notice are difficult to ferret out from the isolated accounts of diverse practitioners. By maintaining a veil of secrecy, patent offices hinder the development of meaningful dialogue on the contemporary problems of patent administration. USPTO group directors should be encouraged to announce administrative policy distinctions and track evolving examiner practices for the benefit of an increasingly concerned public.
VI. CONCLUSION

As the TRIPS Agreement furthers the globalization of patent law, less wealthy nations will look to the trilateral patent powers of the European Union, Japan, and the United States as models for structuring their own patent administration regimes. Regrettably, many of the examples set by the EPO, JPO, and USPTO are unworthy of emulation. Victims of financial limitations, human resource constraints, and especially their own increased pretensions, the world’s elite patent officers are facing as difficult an operating environment as they have ever known.

This Article has urged that there is good reason to be concerned with the work product of our patent office. Absent an unexpected influx of financial support from Congress, patent administrators must look to other sources to improve patent quality. Employing private citizens as partners in patent examination presents one mechanism for advancing this project. 181 The USPTO should also give serious consideration to placing further examination burdens to the patent applicants, increasing the responsibilities of its heaviest users and abandoning its pretensions of a universal examination regime. By building upon its own successful practices, as well as drawing upon the experience of the EPO and JPO, the USPTO can meaningfully fulfill its high administrative aspirations for the benefit of all parties alike.

181. Thomas, supra note 3.